

Final Project EDA and Model

Alice Liao, Revo Tesha, Salvador, Cindy, Evelyn

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Exploratory Data Analysis for oh_wv_2012 Dataset

Training data

```
oh_wv_2012 <- read.csv("data/oh_wv_2012.csv", header = TRUE)
set.seed(1000)
train = sample(max(dim(oh_wv_2012)), max(dim(oh_wv_2012))*0.75) # 75% training
train_oh_wv_2012 = oh_wv_2012[train,]
test_oh_wv_2012 = oh_wv_2012[-train,]
```

Distribution of Variables (and possible transformations):

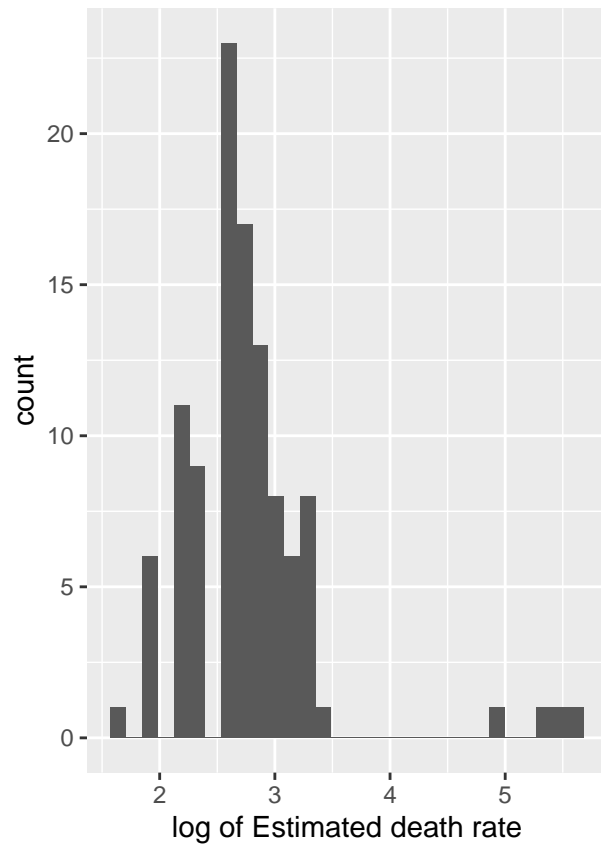
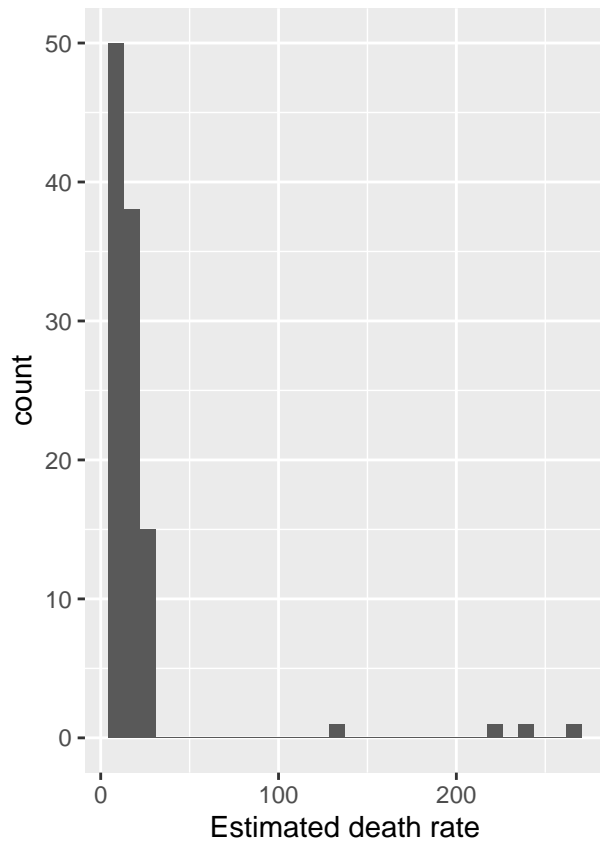
```
summary(train_oh_wv_2012)
```

```
##      BUYER_COUNTY all_active_wt      oxy_wt      hyd_wt
## ADAMS      : 1  Min.      : 405.7  Min.      : 69.5  Min.      : 336.3
## ASHLAND    : 1  1st Qu.: 3588.3  1st Qu.: 2072.7  1st Qu.: 1811.0
## ASHTABULA  : 1  Median : 12041.3  Median : 6639.3  Median : 4564.3
## ATHENS     : 1  Mean      : 30337.6  Mean      : 20650.0  Mean      : 9687.6
## BARBOUR    : 1  3rd Qu.: 24952.4  3rd Qu.: 17560.8  3rd Qu.: 8765.9
## BELMONT    : 1  Max.      :448119.7  Max.      :327601.2  Max.      :120518.5
## (Other)    :101
##      perc_oxy      perc_hyd      perc_retail      perc_chain
## Min.      :17.10  Min.      :17.90  Min.      :0.0000  Min.      :0.0000
## 1st Qu.:50.85  1st Qu.:30.05  1st Qu.:0.2483  1st Qu.:0.4471
## Median :61.70  Median :38.30  Median :0.4007  Median :0.5985
## Mean      :59.06  Mean      :40.94  Mean      :0.4221  Mean      :0.5757
## 3rd Qu.:69.95  3rd Qu.:49.15  3rd Qu.:0.5514  3rd Qu.:0.7512
## Max.      :82.10  Max.      :82.90  Max.      :1.0000  Max.      :1.0000
##
##      perc_practitioner      most_dist_channel      pharmacy_num
## Min.      :0.000000  CHAIN PHARMACY :74  Min.      : 1.00
## 1st Qu.:0.000000  RETAIL PHARMACY:33  1st Qu.: 5.00
## Median :0.001068
## Mean      :0.002139
## 3rd Qu.:0.003272
## Max.      :0.011186
##
##      distr_num      dominance      State      Year
## Min.      : 2.00  No :66  Ohio      :66  Min.      :2012
## 1st Qu.: 9.00  Yes:41  West Virginia:41  1st Qu.:2012
## Median :14.00
## Mean      :15.28
## 3rd Qu.:20.00
## Max.      :49.00
##
##      imput_est_death_rate_num est_death_rate_cat      Population
```

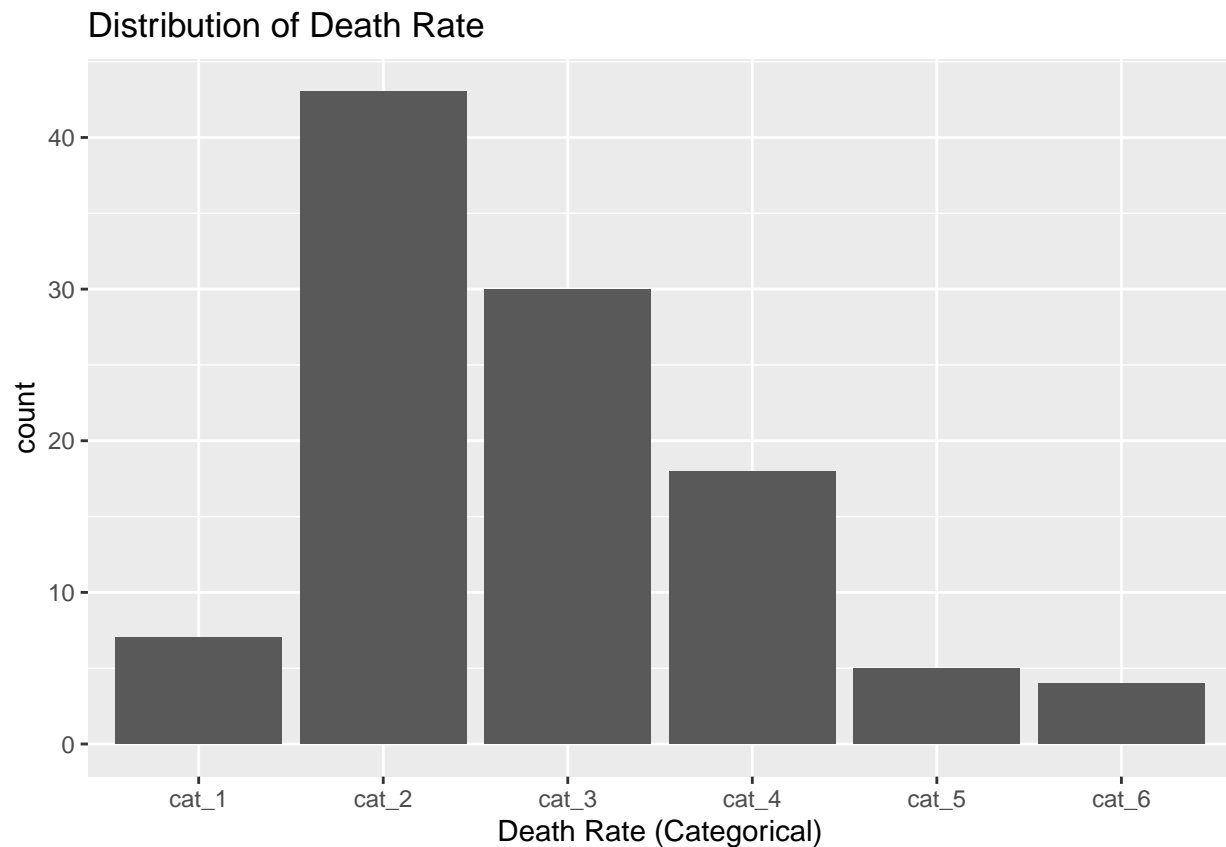
```
## Min. : 4.95 cat_1: 7 Min. : 5816
## 1st Qu.: 11.95 cat_2:43 1st Qu.: 23640
## Median : 14.95 cat_3:30 Median : 41856
## Mean : 22.67 cat_4:18 Mean : 99386
## 3rd Qu.: 19.95 cat_5: 5 3rd Qu.: 78256
## Max. :262.00 cat_6: 4 Max. :1265798
##
## median_income act_wt_person_county political_aff pharmacy_num_ptt
## Min. :25634 Min. :0.06512 Democrat :33 Min. :0.756
## 1st Qu.:37671 1st Qu.:0.18008 Republican:74 1st Qu.:2.043
## Median :41877 Median :0.23736 Median :2.593
## Mean :43651 Mean :0.26721 Mean :2.749
## 3rd Qu.:47126 3rd Qu.:0.33498 3rd Qu.:3.094
## Max. :90499 Max. :0.72302 Max. :6.135
##
## distr_num_ptt
## Min. : 0.379
## 1st Qu.: 1.929
## Median : 2.961
## Mean : 3.196
## 3rd Qu.: 4.130
## Max. :10.797
##
```

```
# death rate - numerical
death_rate_p = ggplot(train_oh_wv_2012, aes(x = imput_est_death_rate_num)) +
  geom_histogram() +
  labs(x = "Estimated death rate")
tdeath_rate_p = ggplot(train_oh_wv_2012, aes(x = log(imput_est_death_rate_num))) +
  geom_histogram() +
  labs(x = "log of Estimated death rate")
plot_grid(death_rate_p,tdeath_rate_p)
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

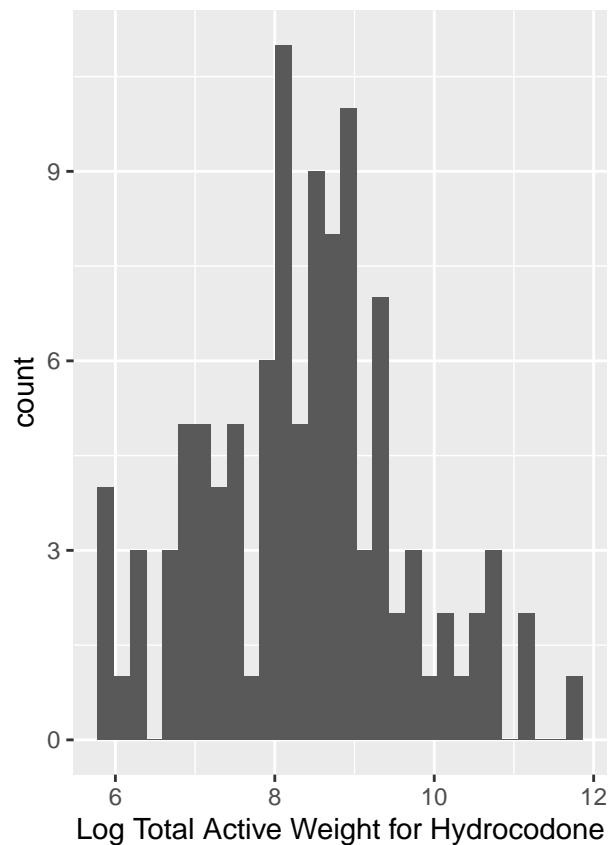
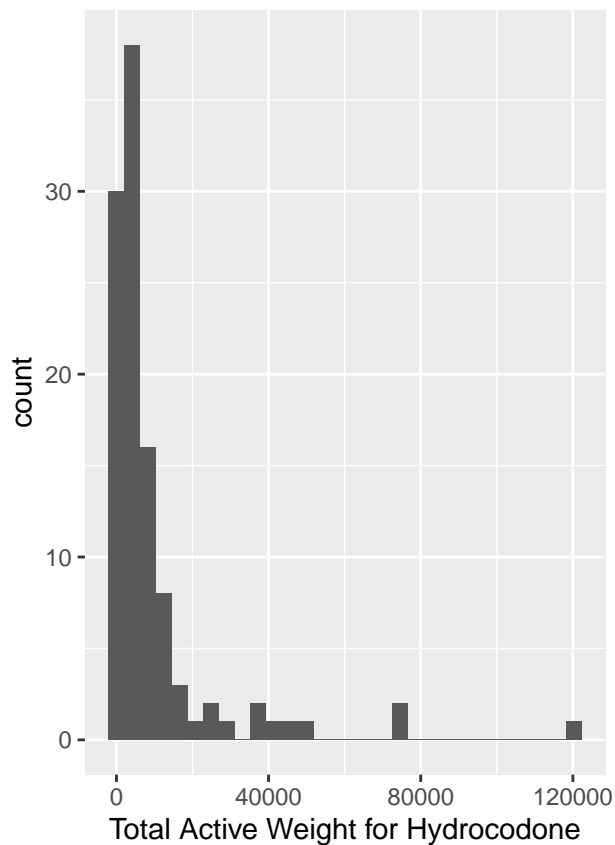


```
# death rate - categorical
ggplot(train_oh_wv_2012)+
  geom_bar(aes(x = est_death_rate_cat)) +
  labs(x = "Death Rate (Categorical)",
       title = "Distribution of Death Rate")
```



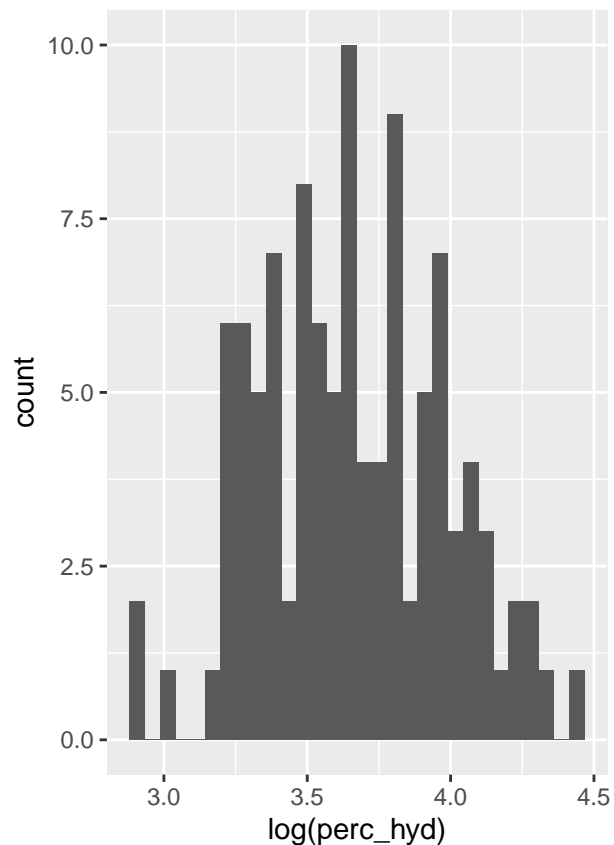
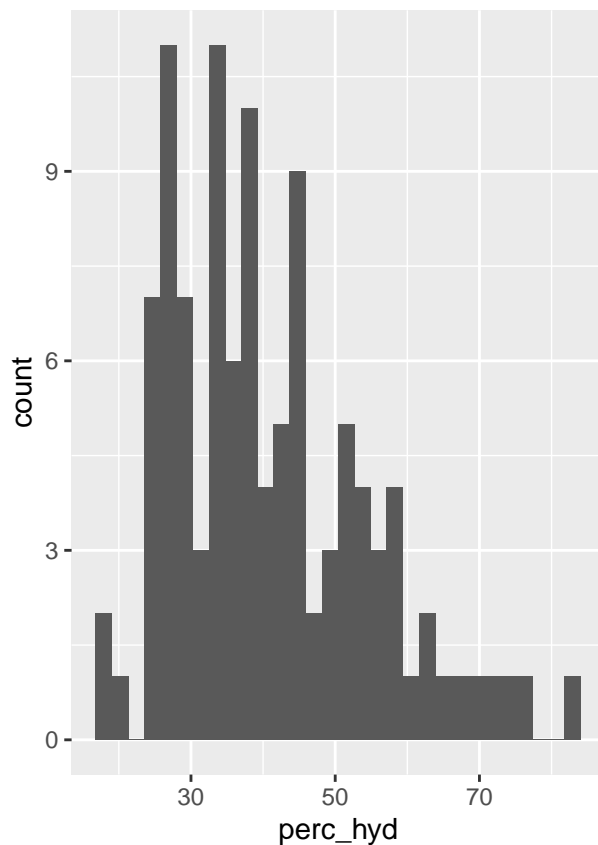
```
# hydrocodone -- log transformation
hyd_wt_p = ggplot(train_oh_wv_2012, aes(x = hyd_wt)) +
  geom_histogram() +
  labs(x = "Total Active Weight for Hydrocodone")
thyd_wt_p = ggplot(train_oh_wv_2012, aes(x = log(hyd_wt))) +
  geom_histogram() +
  labs(x = "Log Total Active Weight for Hydrocodone")
plot_grid(hyd_wt_p, thyd_wt_p)
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



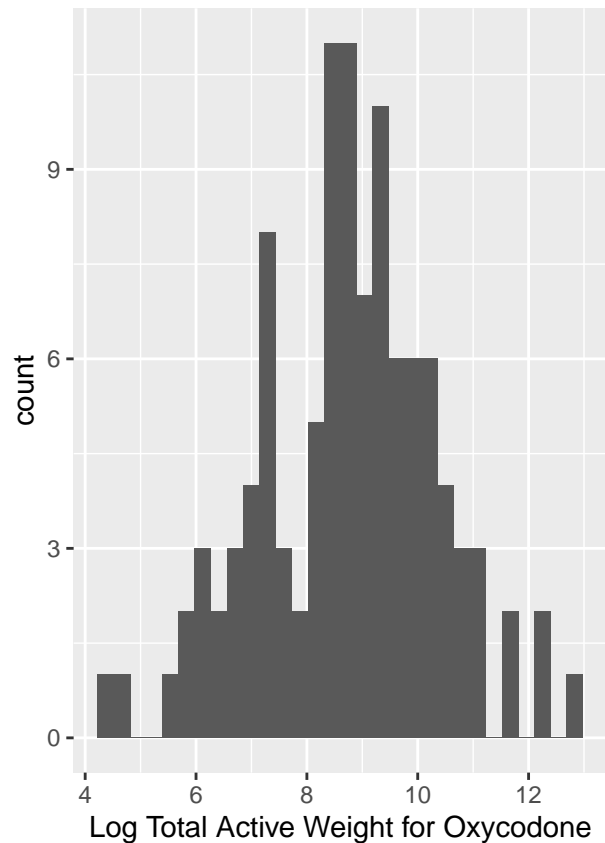
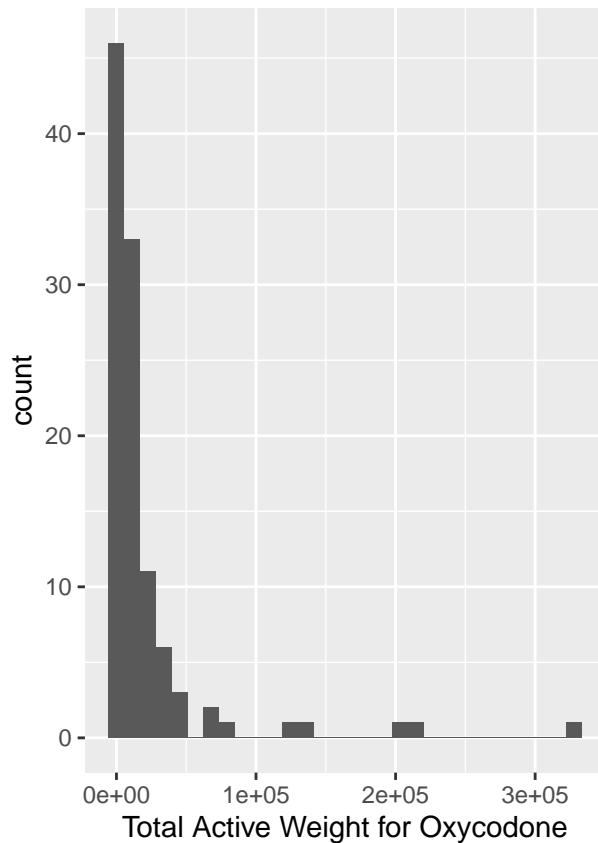
```
# % hydrocodone
hyd_perc_p = ggplot(train_oh_wv_2012, aes(perc_hyd))+
  geom_histogram()
thyd_perc_p = ggplot(train_oh_wv_2012, aes(log(perc_hyd)))+
  geom_histogram()
plot_grid(hyd_perc_p, thyd_perc_p)
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
# oxycodone -- log transformation
oxy_wt_p = ggplot(train_oh_wv_2012, aes(x = oxy_wt)) +
  geom_histogram() +
  labs(x = "Total Active Weight for Oxycodone")
toxy_wt_p = ggplot(train_oh_wv_2012, aes(x = log(oxy_wt))) +
  geom_histogram() +
  labs(x = "Log Total Active Weight for Oxycodone")
plot_grid(oxy_wt_p, toxy_wt_p)
```

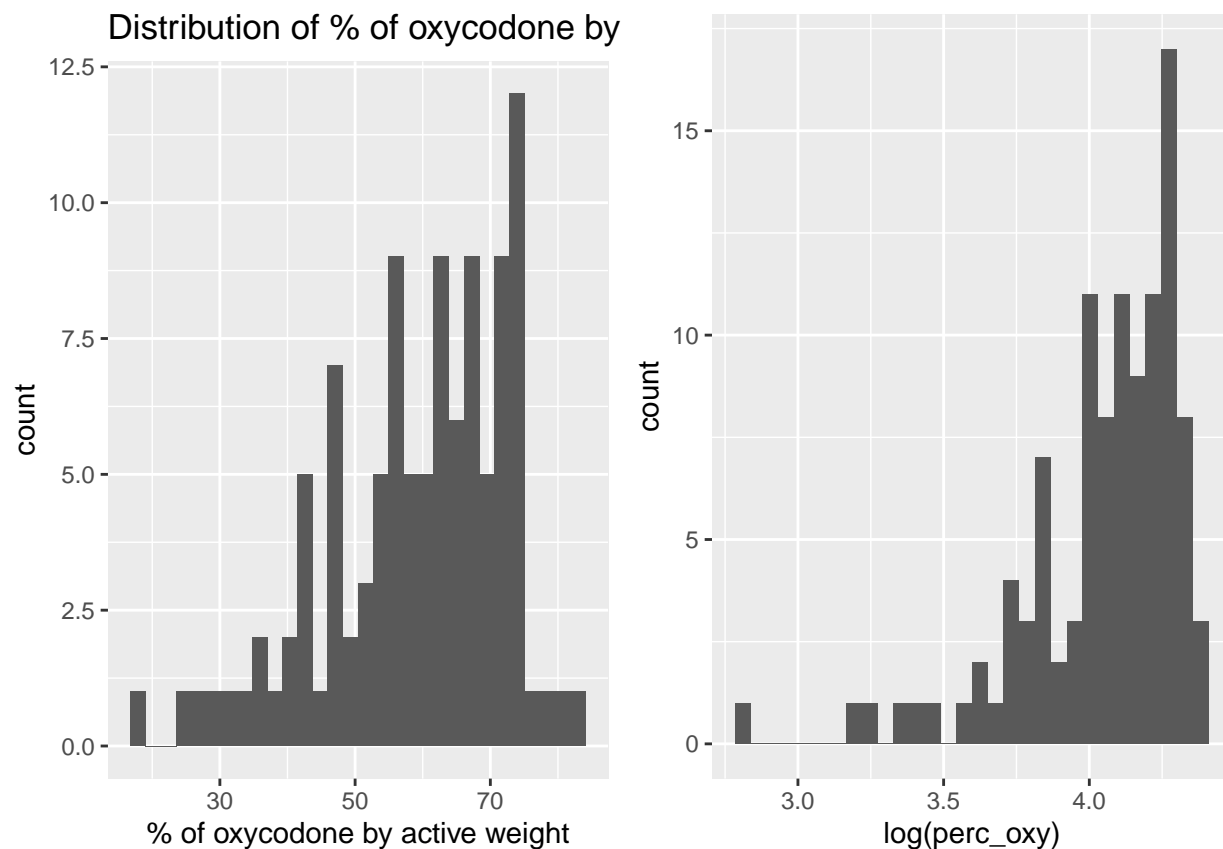
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
# % oxycodone
oxy_perc_p = ggplot(train_oh_wv_2012, aes(perc_oxycodone)) +
  geom_histogram() +
  labs(x = "% of oxycodone by active weight",
       title = "Distribution of % of oxycodone by active weight")

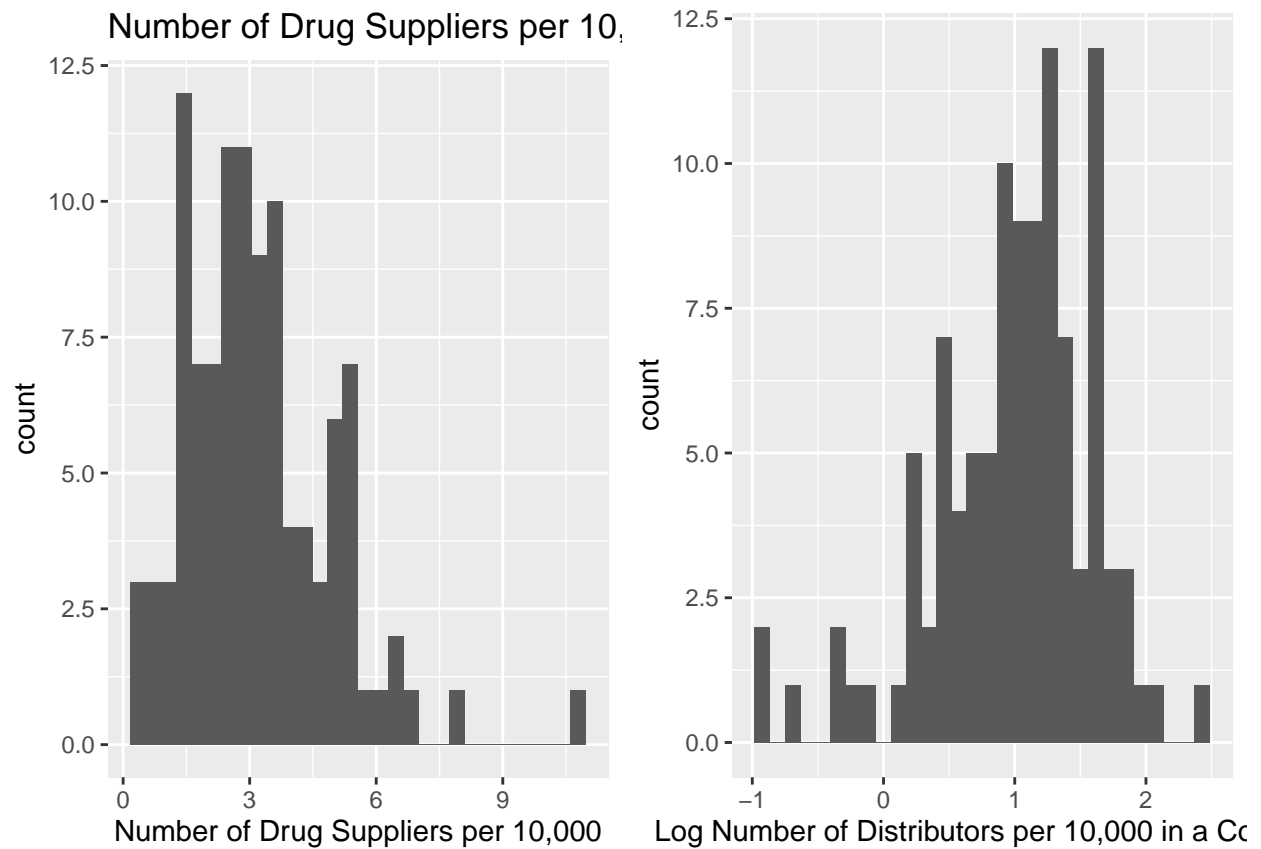
toxy_perc_p = ggplot(train_oh_wv_2012, aes(log(perc_oxycodone))) +
  geom_histogram()
plot_grid(oxy_perc_p, toxy_perc_p)
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
# number of distributors per 10,000 in a county -- no log transformation necessary
ndptt_p = ggplot(train_oh_wv_2012, aes(x = distr_num_ptt)) +
  geom_histogram() +
  labs(x = "Number of Drug Suppliers per 10,000",
       title = "Number of Drug Suppliers per 10,000 in a County")
tndptt_p = ggplot(train_oh_wv_2012, aes(x = log(distr_num_ptt))) +
  geom_histogram() +
  labs(x = "Log Number of Distributors per 10,000 in a County")
plot_grid(ndptt_p, tndptt_p)
```

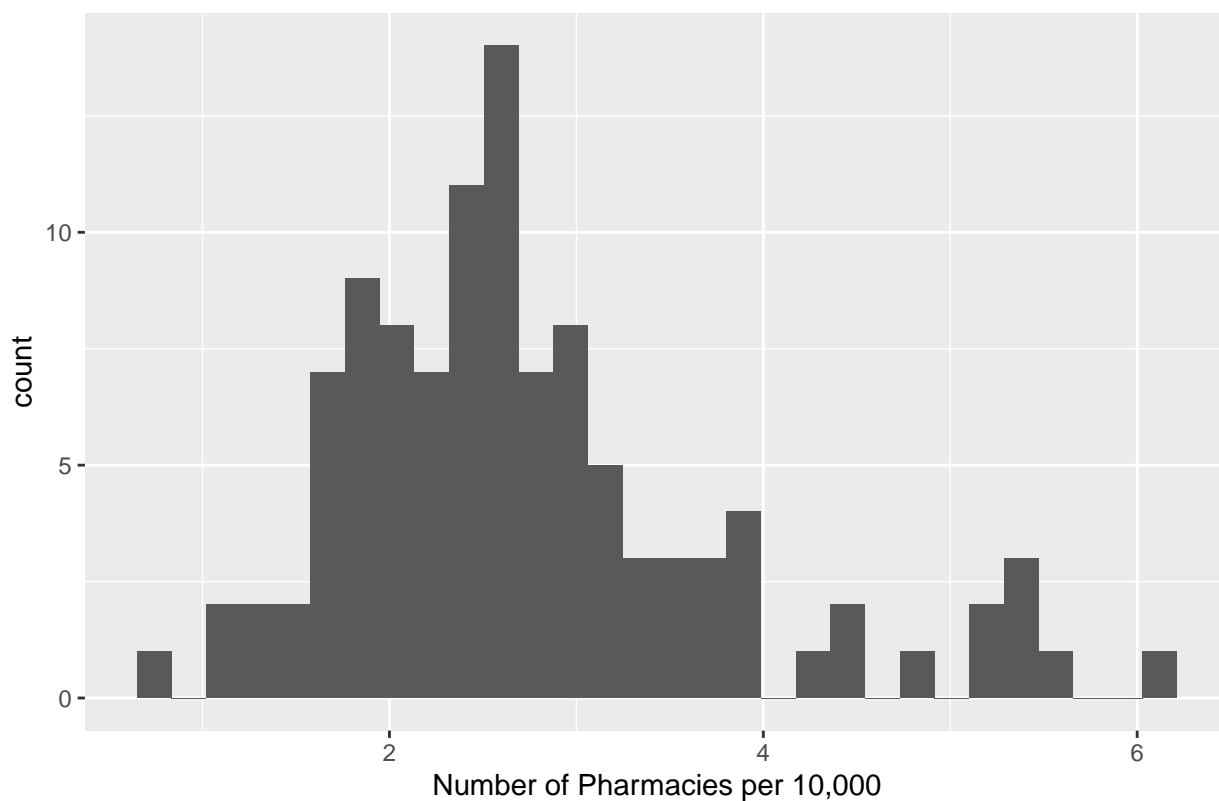
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

```
# number of pharmacies per 10,000 for a county -- no transformation necessary
nptt_p = ggplot(train_oh_wv_2012, aes(x = pharmacy_num_ptt)) +
  geom_histogram() +
  labs(x = "Number of Pharmacies per 10,000",
       title = "Number of Pharmacies per 10,000 in a County")
nptt_p
```

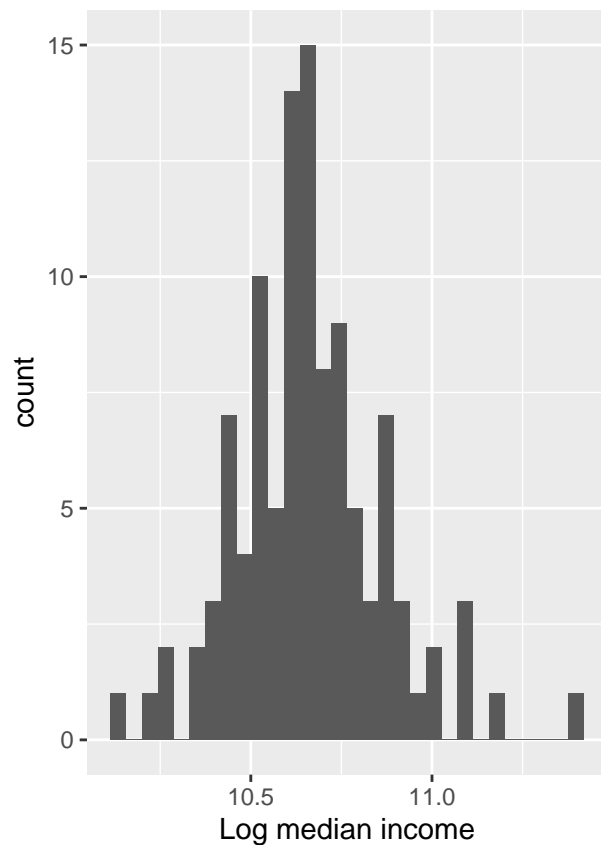
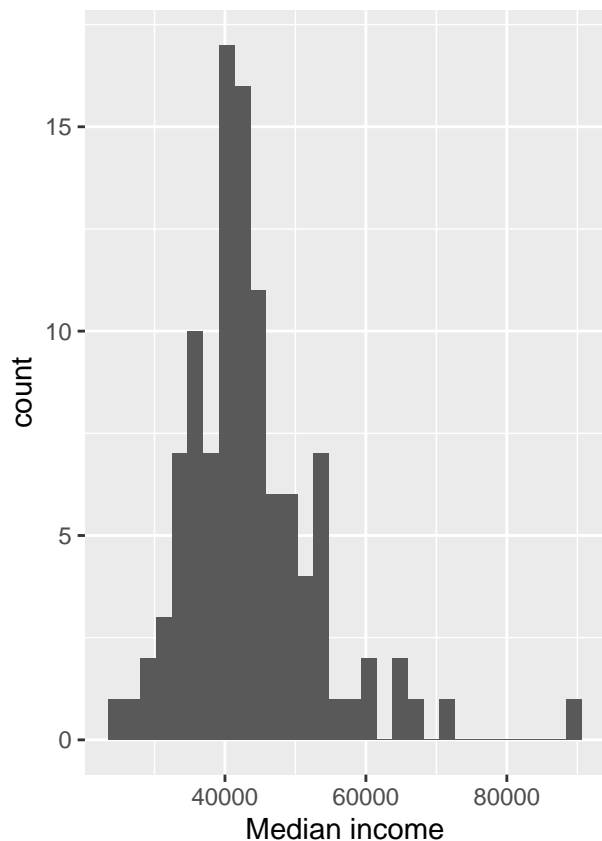
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

Number of Pharmacies per 10,000 in a County



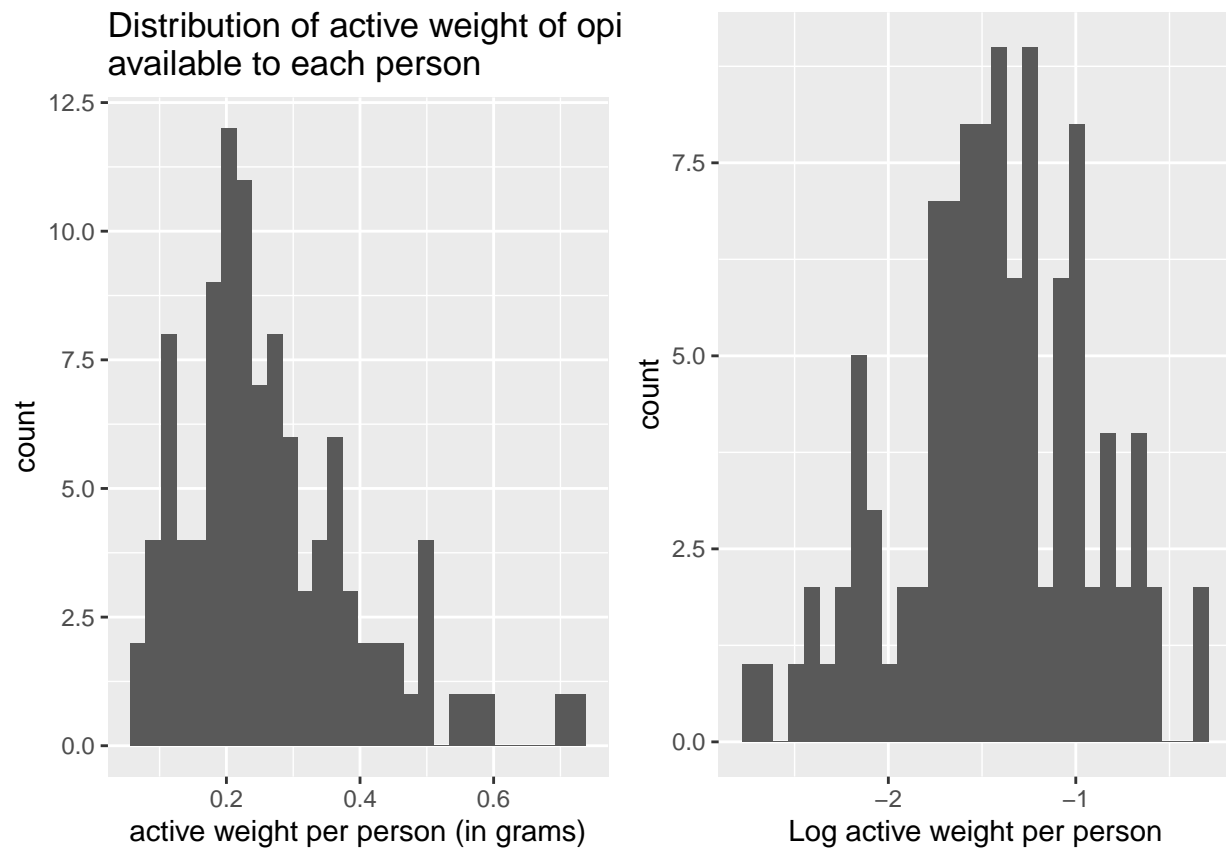
```
# distribution of median income - need log transformation
med_income = ggplot(train_oh_wv_2012, aes(x = median_income)) +
  geom_histogram() +
  labs(x = "Median income")
log_med_income = ggplot(train_oh_wv_2012, aes(x = log(median_income))) +
  geom_histogram() +
  labs(x = "Log median income")
plot_grid(med_income, log_med_income)
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
# active drug weight per person in a county -- no log transformation necessary
actwt_pp_plot = ggplot(train_oh_wv_2012, aes(x = act_wt_person_county)) +
  geom_histogram() +
  labs(x = "active weight per person (in grams)",
       title = "Distribution of active weight of opioid \navailable to each person")
log_actwt_pp_plot = ggplot(train_oh_wv_2012, aes(x = log(act_wt_person_county))) +
  geom_histogram() +
  labs(x = "Log active weight per person")
plot_grid(actwt_pp_plot, log_actwt_pp_plot)
```

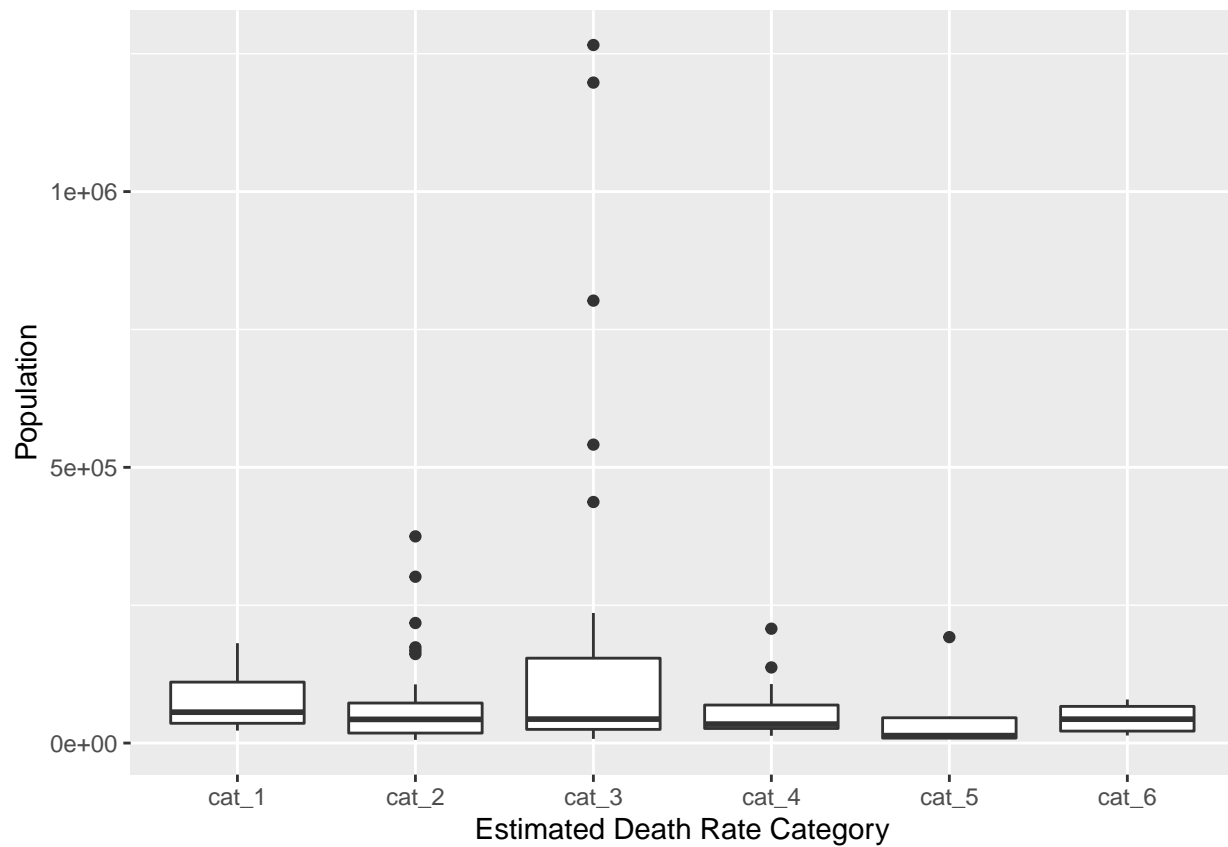
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



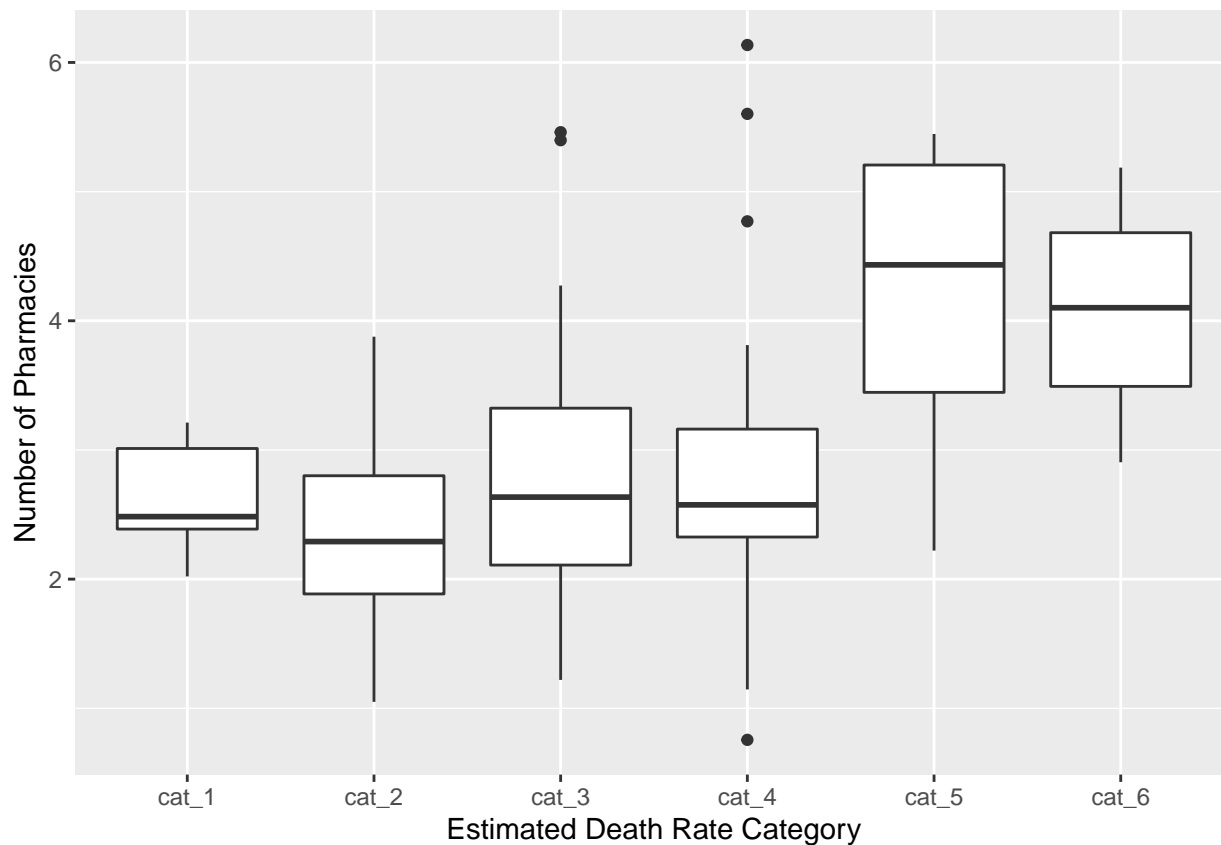
Predictors vs. Response:

Responses: Death Rate Category

```
ggplot(data = train_oh_wv_2012, aes(x = est_death_rate_cat, y = Population)) +
  geom_boxplot() +
  labs(x = "Estimated Death Rate Category", ylab = "County Population",
       main = "Death Rate Category vs County Population")
```

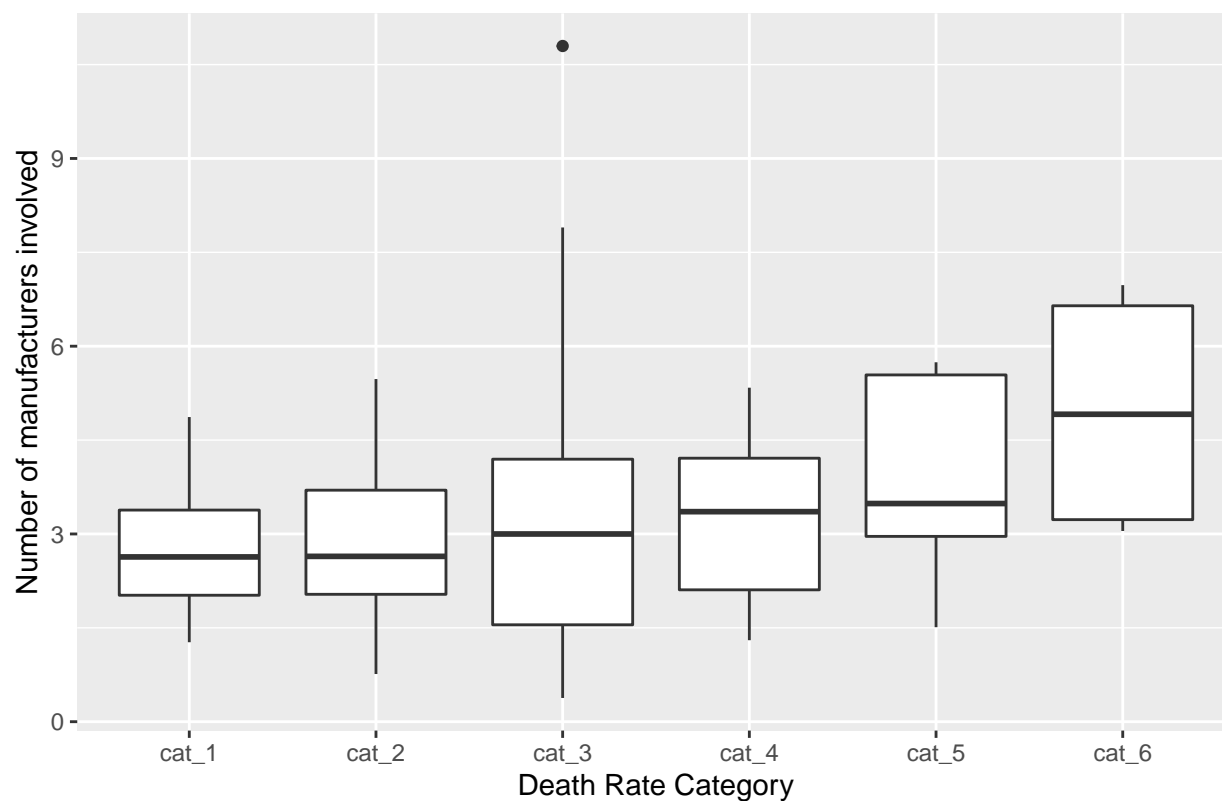


```
ggplot(data = train_oh_wv_2012, aes(x = est_death_rate_cat, y = pharmacy_num_ptt)) +
  geom_boxplot() +
  labs(x = "Estimated Death Rate Category",
       y = "Number of Pharmacies",
       main = "Death Rate Category vs Number of Pharmacies per 10,000 Population")
```

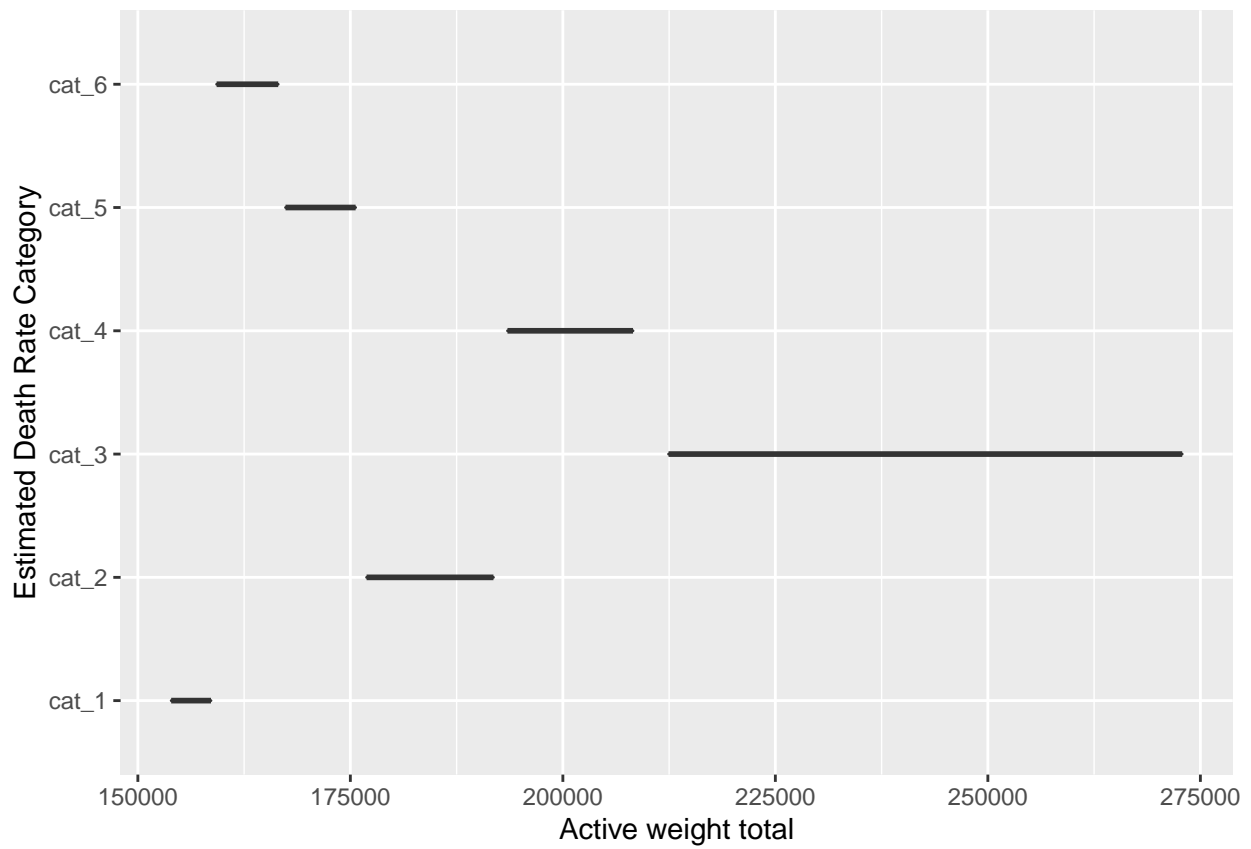


```
ggplot(data = train_oh_wv_2012, aes(x = est_death_rate_cat, y = distr_num_ptt)) +  
  geom_boxplot() +  
  labs(x = "Death Rate Category", y = "Number of manufacturers involved",  
        title = "County death rate vs Number of Manufacturers")
```

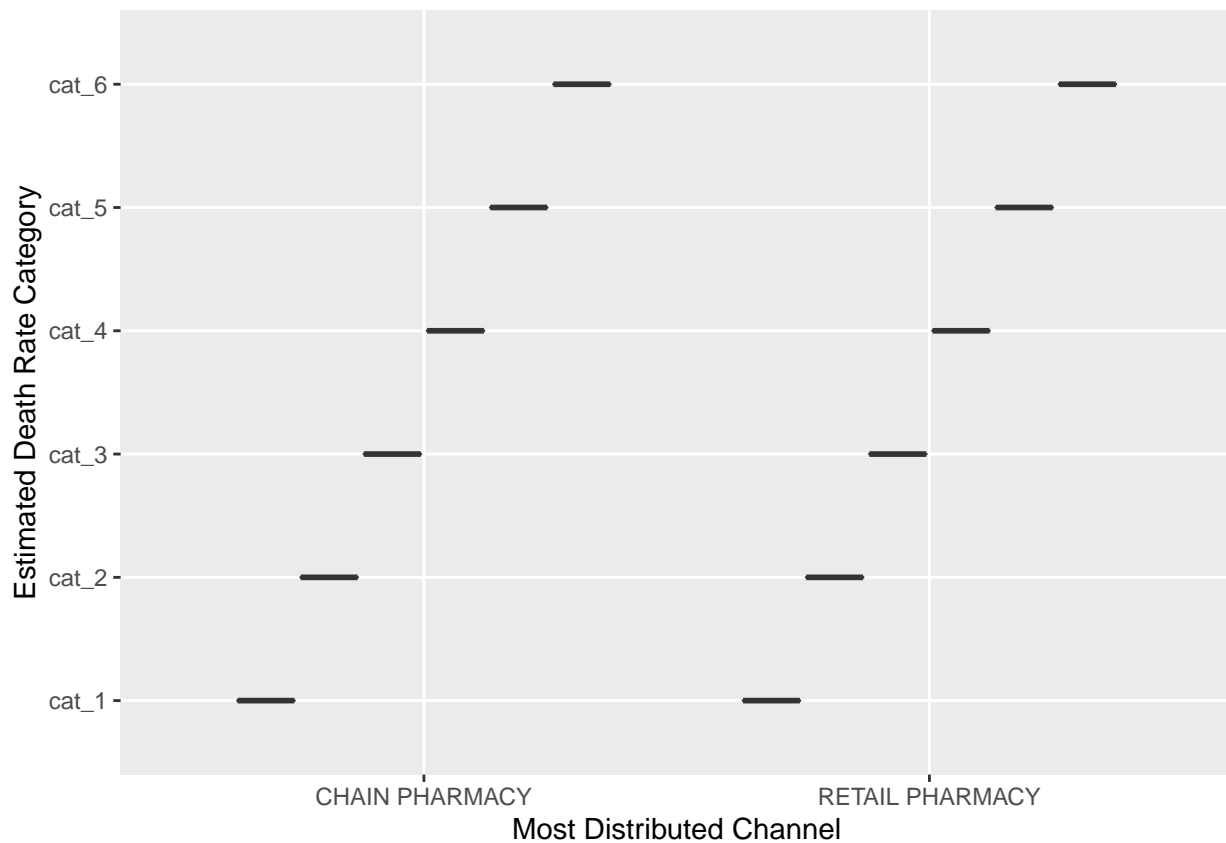
County death rate vs Number of Manufacturers



```
#####  
ggplot(data = train_oh_wv_2012, aes(x = all_active_wt, y = est_death_rate_cat)) +  
  geom_boxplot() + xlab("Active weight total") + ylab("Estimated Death Rate Category")
```



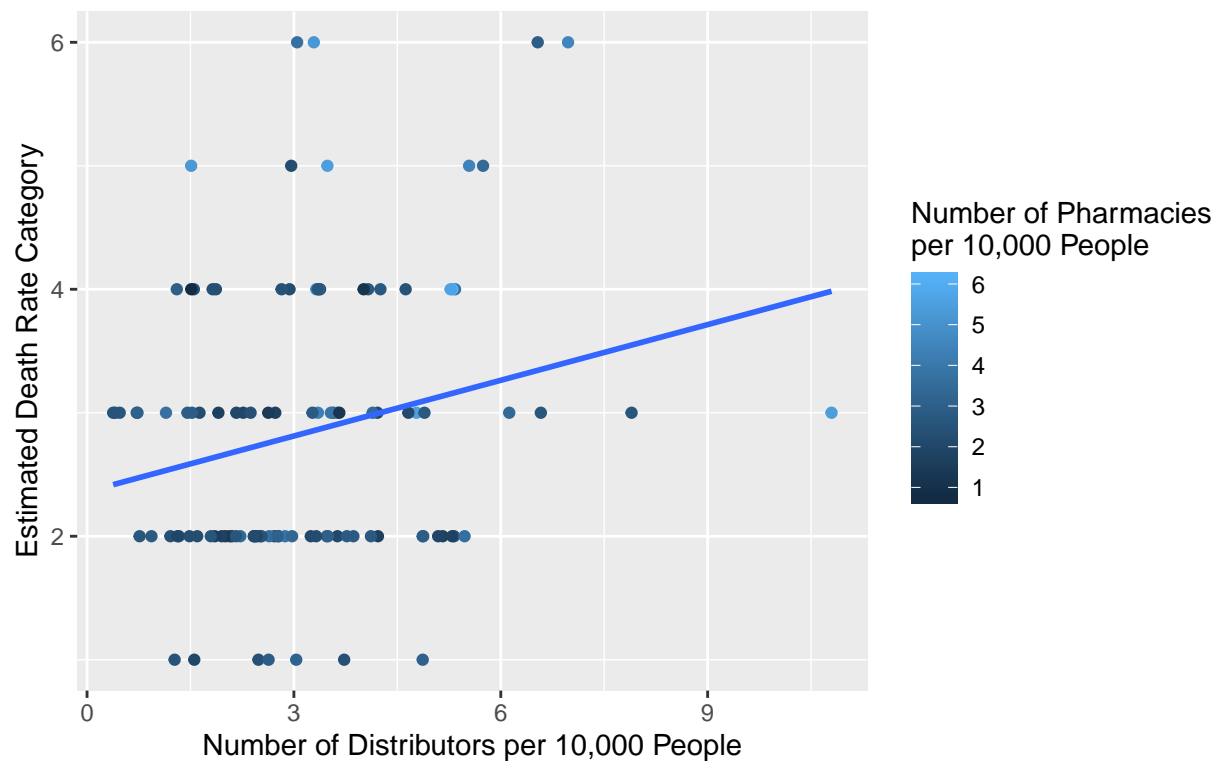
```
train_oh_wv_2012 %>%
  ggplot(aes(x = most_dist_channel, y = est_death_rate_cat)) + geom_boxplot() + xlab("Most Distributed Channel")
```

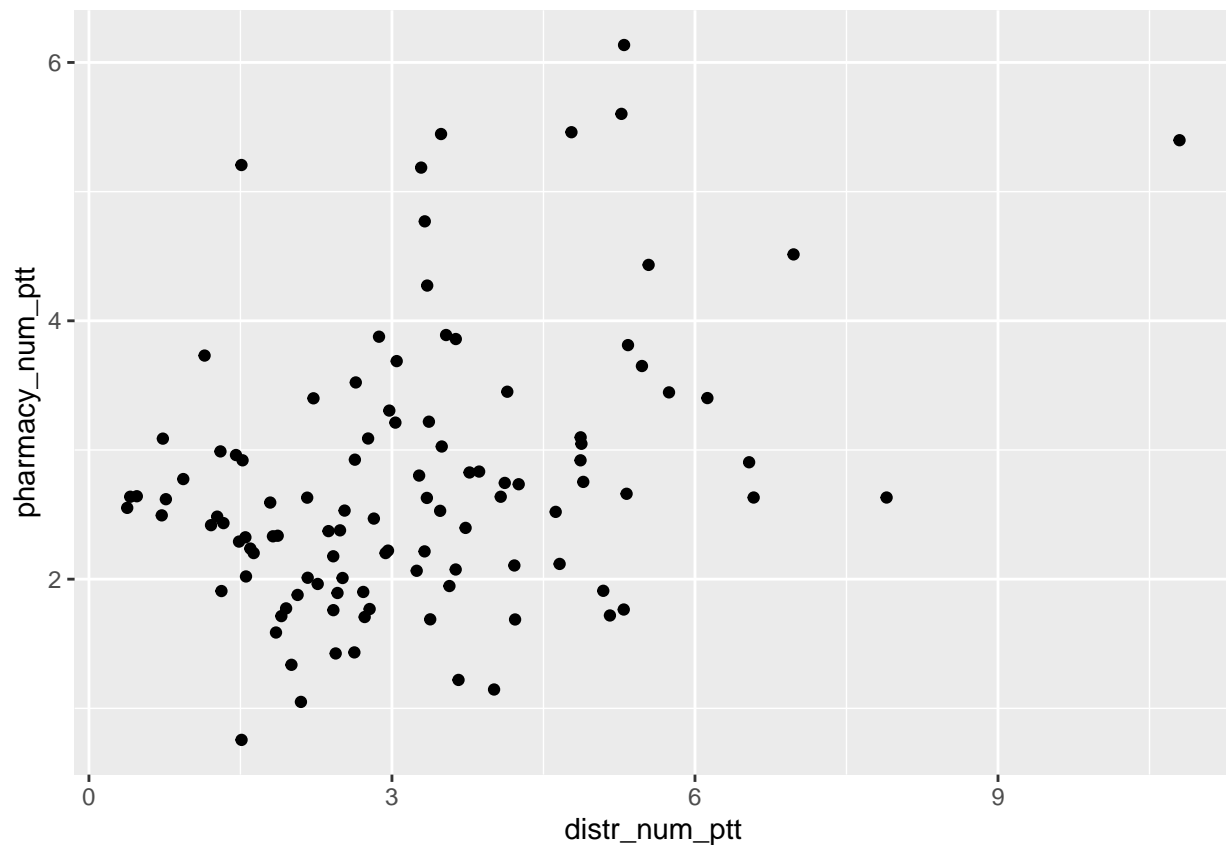
Plot predictors against each other (Interactions)

```
# number of manufactueres (ptt) vs death rate by number of pharmacies (ptt)
ggplot(train_oh_wv_2012,
  aes(x = distr_num_ptt, y = as.numeric(est_death_rate_cat), color = pharmacy_num_ptt)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Number of Distributors per 10,000 People vs Estimated Death Rate \nby Number of Pharmacies",
    x = "Number of Distributors per 10,000 People",
    y = "Estimated Death Rate Category",
    color = "Number of Pharmacies \nper 10,000 People")
```

Number of Distributors per 10,000 People vs Estimated Death Rate
by Number of Pharmacies per 10,000 People

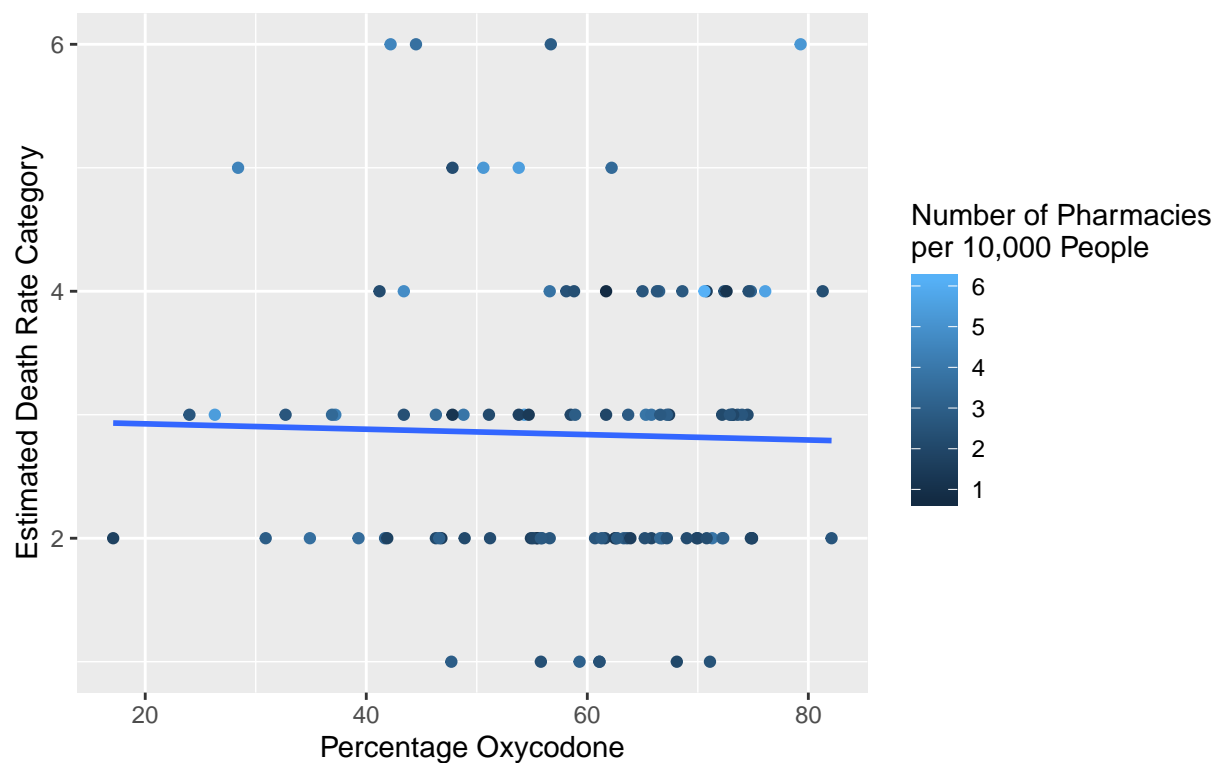


```
ggplot(train_oh_wv_2012,
  aes(x = distr_num_ptt, y = pharmacy_num_ptt))+
  geom_point()
```

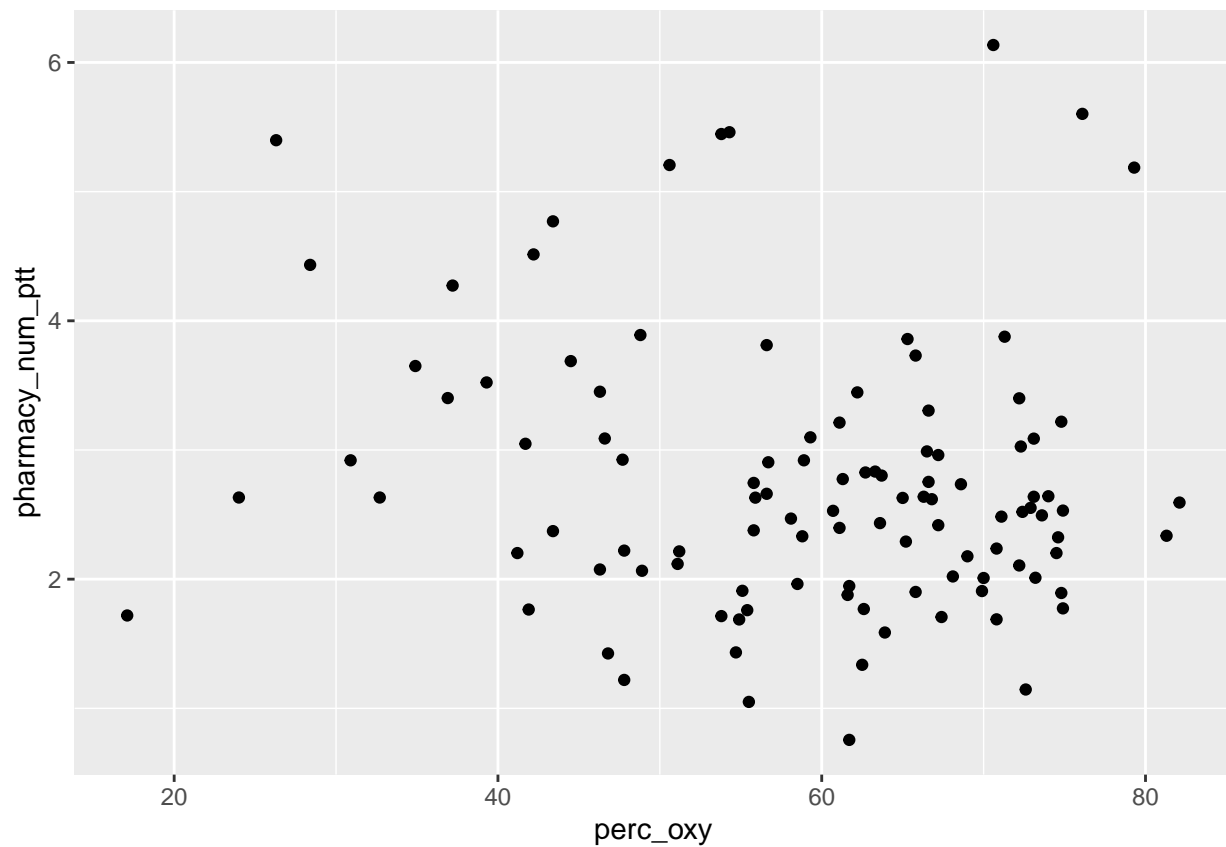


```
# % oxycodone vs death rate by number of pharmacies (ptt)
ggplot(train_oh_wv_2012,
  aes(x = perc_oxy, y = as.numeric(est_death_rate_cat), color = pharmacy_num_ptt)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Percentage Oxycodone vs Estimated Death Rate \nby Number of Pharmacies per 10,000 People",
    x = "Percentage Oxycodone",
    y = "Estimated Death Rate Category",
    color = "Number of Pharmacies \nper 10,000 People")
```

Percentage Oxycodone vs Estimated Death Rate
by Number of Pharmacies per 10,000 People

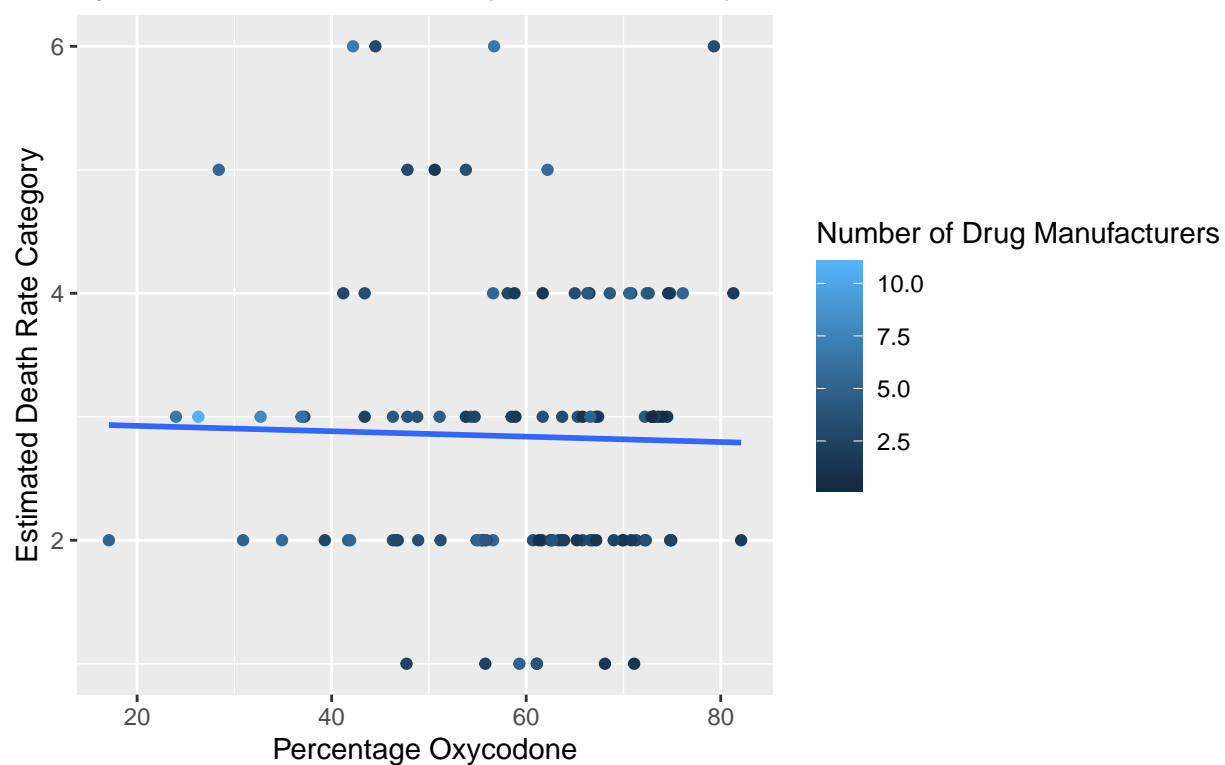


```
ggplot(train_oh_wv_2012,
  aes(x = perc_oxy, y = pharmacy_num_ptt))+
  geom_point()
```

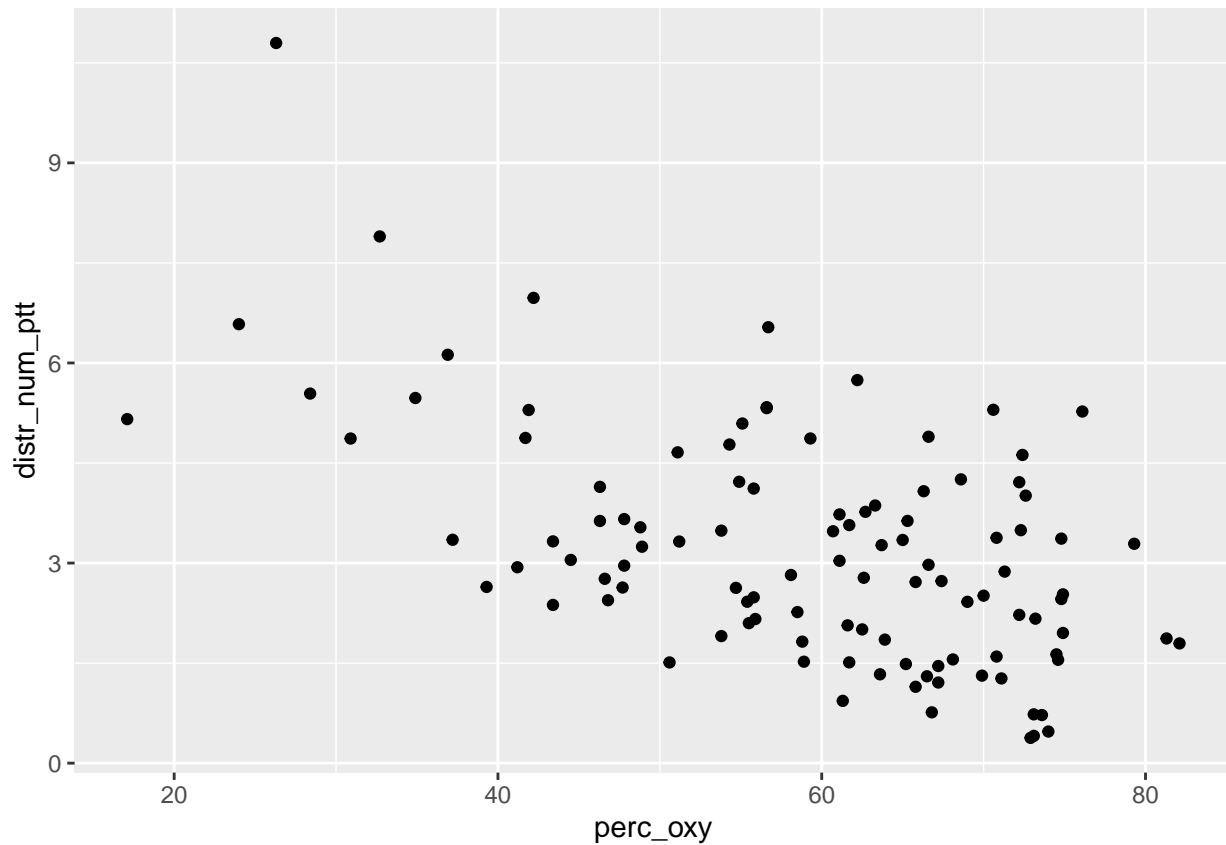


```
# % oxycodone vs death rate by number of manufacturers
ggplot(train_oh_wv_2012,
  aes(x = perc_oxy, y = as.numeric(est_death_rate_cat), color = distr_num_ptt)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Percentage Oxycodone vs Estimated Death Rate \nby Number of Pharmacies per 10,000 People",
    x = "Percentage Oxycodone",
    y = "Estimated Death Rate Category",
    color = "Number of Drug Manufacturers")
```

Percentage Oxycodone vs Estimated Death Rate
by Number of Pharmacies per 10,000 People

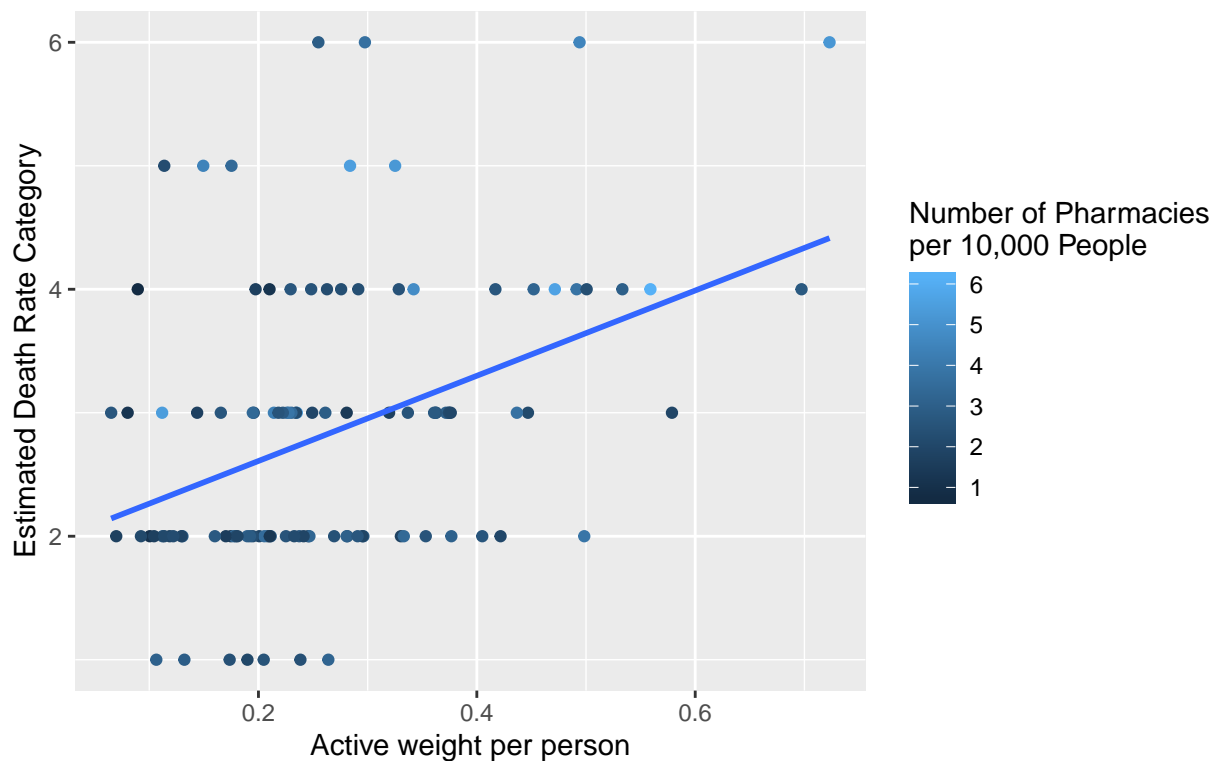


```
ggplot(train_oh_wv_2012,
  aes(x = perc_oxy, y = distr_num_ptt))+
  geom_point()
```



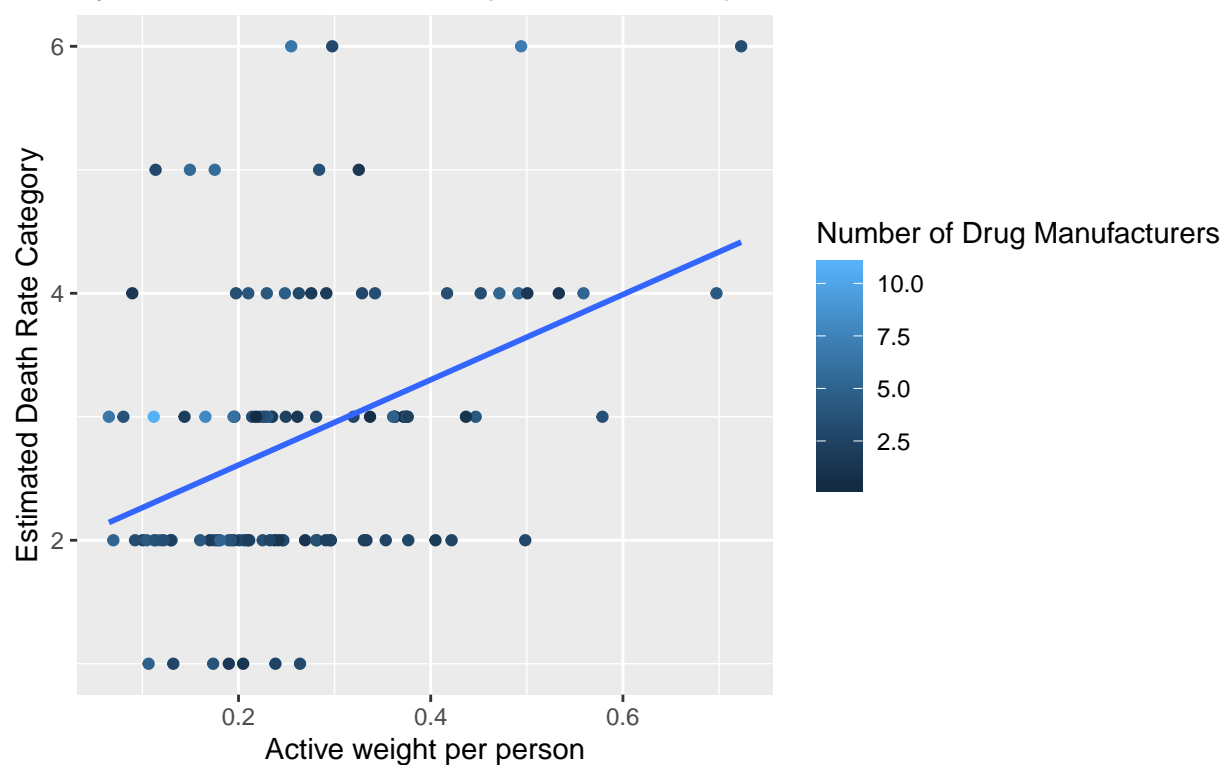
```
# active weight per person vs number of pharmacies
ggplot(train_oh_wv_2012,
  aes(x = act_wt_person_county, y = as.numeric(est_death_rate_cat), color = pharmacy_num_ptt)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Active Weight vs Estimated Death Rate \nby Number of Pharmacies per 10,000 People ",
    x = "Active weight per person",
    y = "Estimated Death Rate Category",
    color = "Number of Pharmacies \nper 10,000 People")
```

Active Weight vs Estimated Death Rate
by Number of Pharmacies per 10,000 People

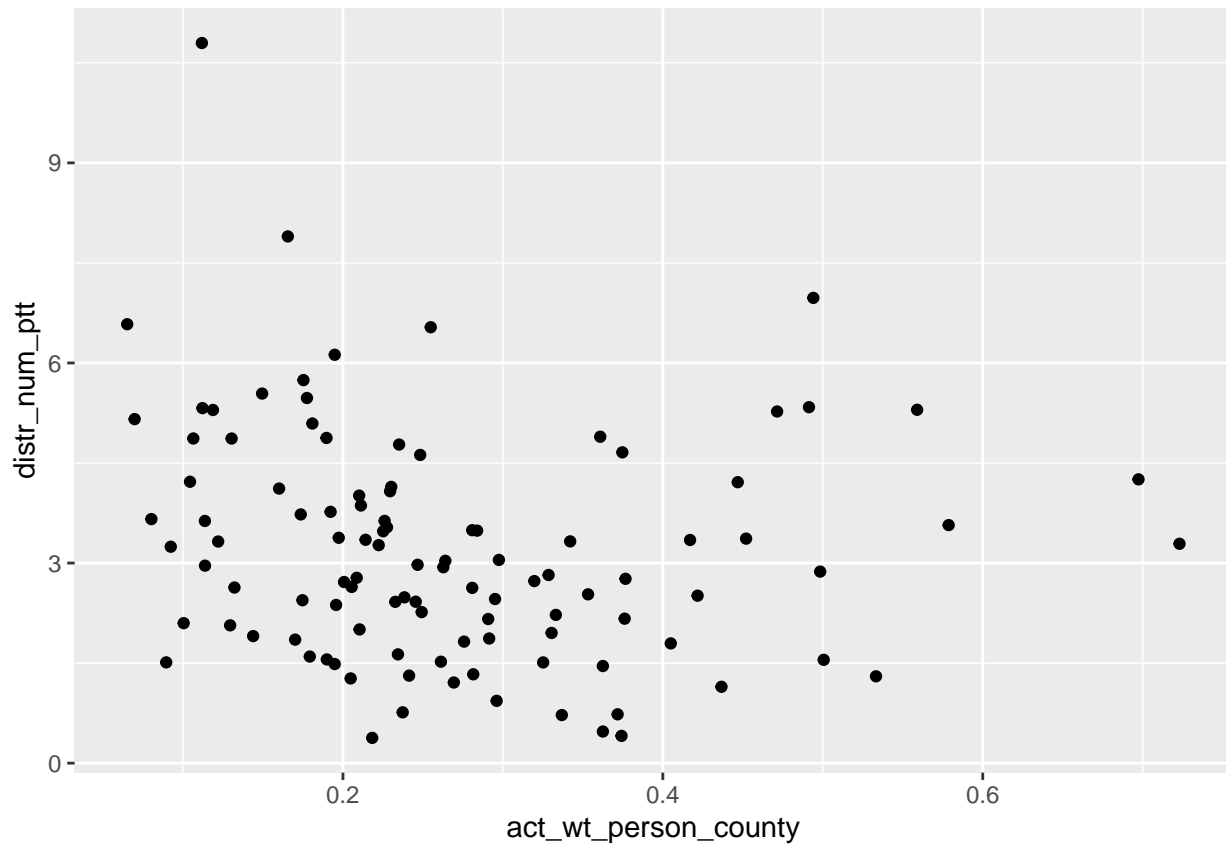


```
# number of manufacturers vs active weight per person
ggplot(train_oh_wv_2012,
  aes(x = act_wt_person_county, y = as.numeric(est_death_rate_cat), color = distr_num_ptt)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Active Weight vs Estimated Death Rate \nby Number of Pharmacies per 10,000 People ",
    x = "Active weight per person",
    y = "Estimated Death Rate Category",
    color = "Number of Drug Manufacturers")
```


Active Weight vs Estimated Death Rate
by Number of Pharmacies per 10,000 People

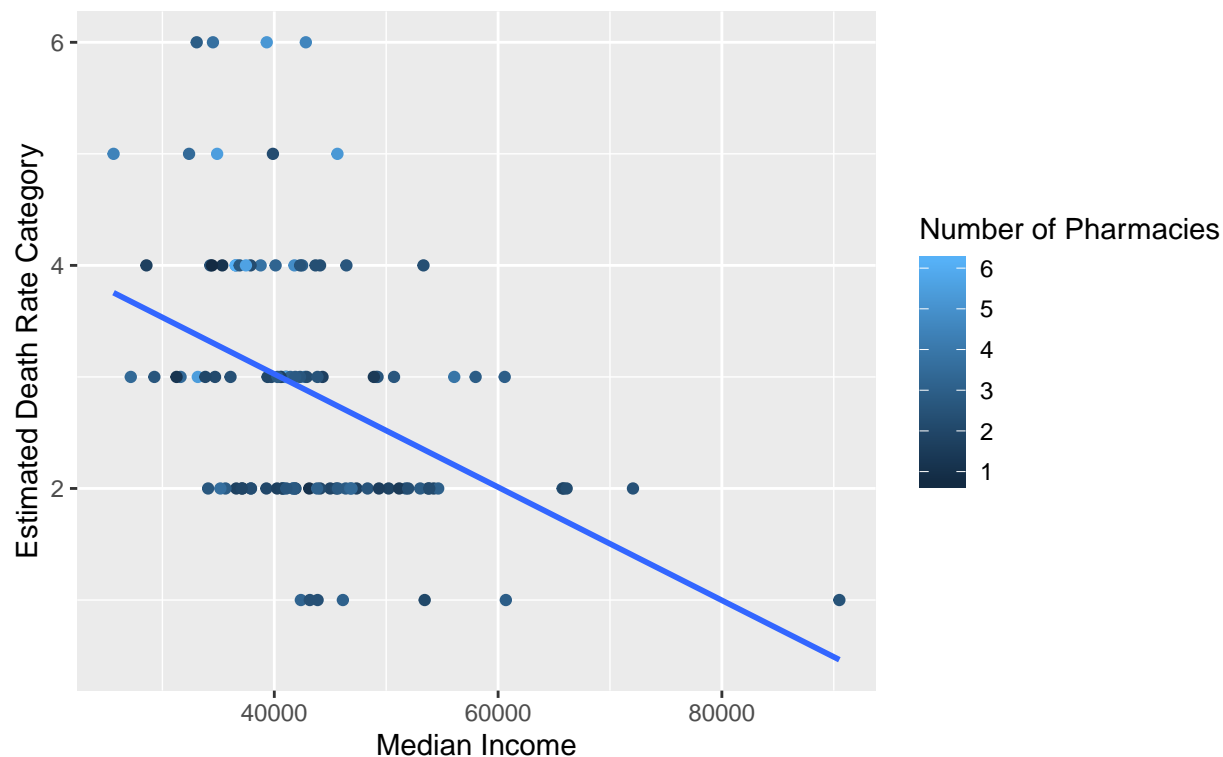


```
ggplot(train_oh_wv_2012,
  aes(x = act_wt_person_county, y = distr_num_ptt)) +
  geom_point()
```

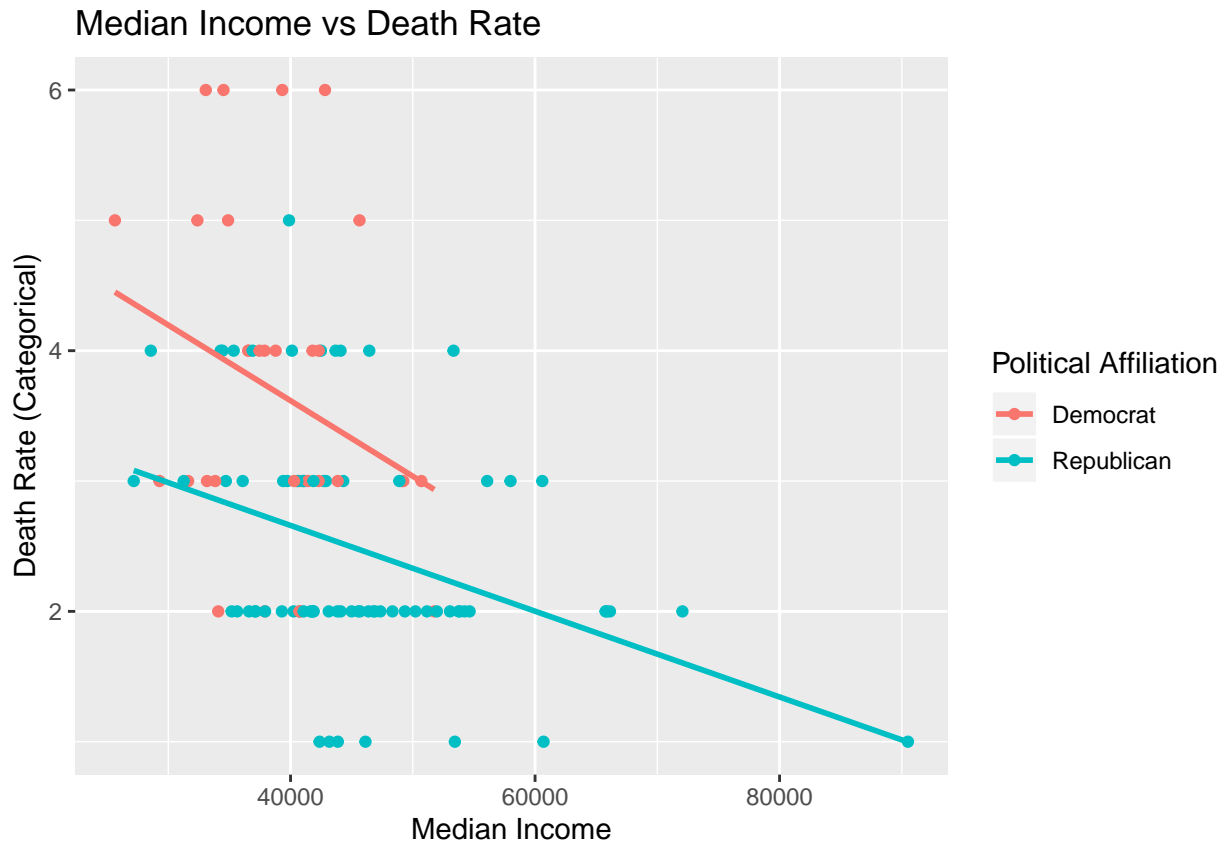


```
# income vs number of pharmacies
ggplot(train_oh_wv_2012,
  aes(x = median_income, y = as.numeric(est_death_rate_cat), color = pharmacy_num_ptt)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Median Income vs Estimated Death Rate \nby Number of Pharmacies per 10,000 People ",
    x = "Median Income",
    y = "Estimated Death Rate Category",
    color = "Number of Pharmacies")
```

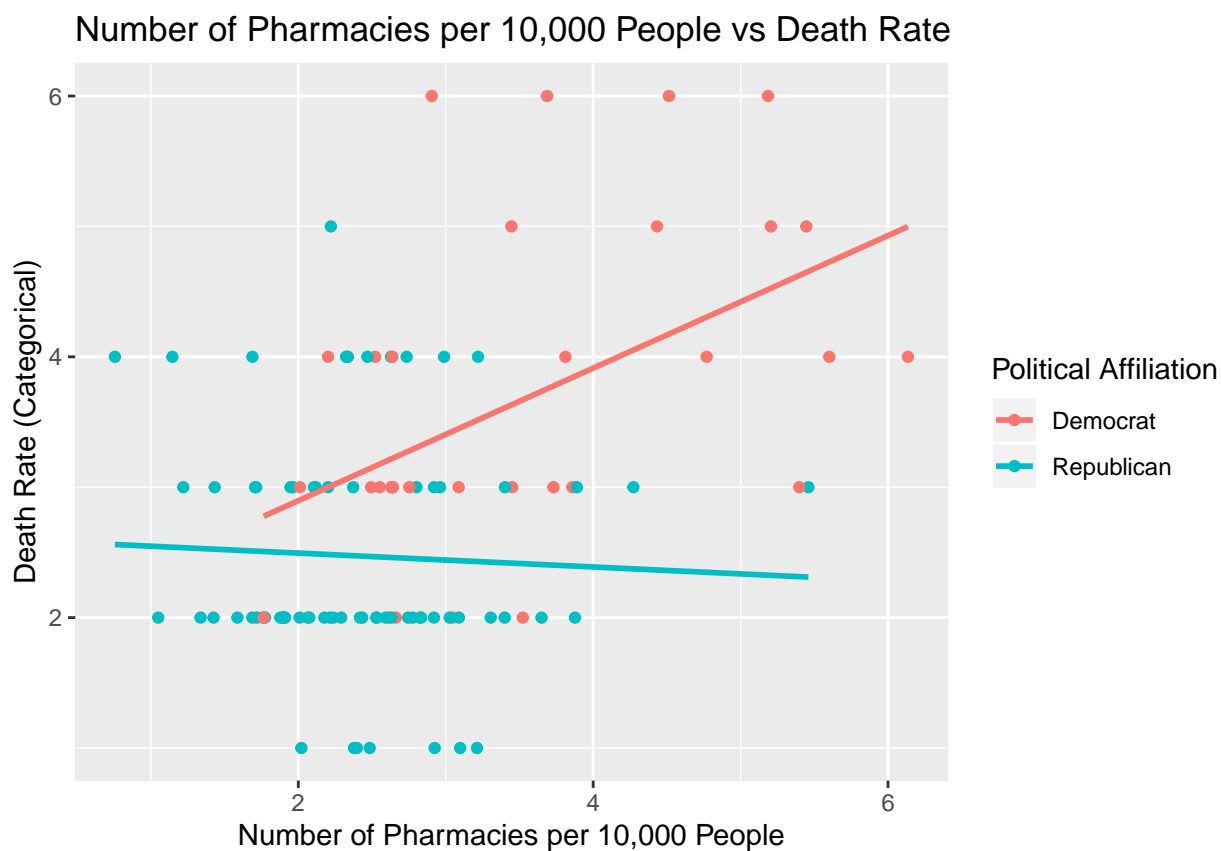
Median Income vs Estimated Death Rate
by Number of Pharmacies per 10,000 People



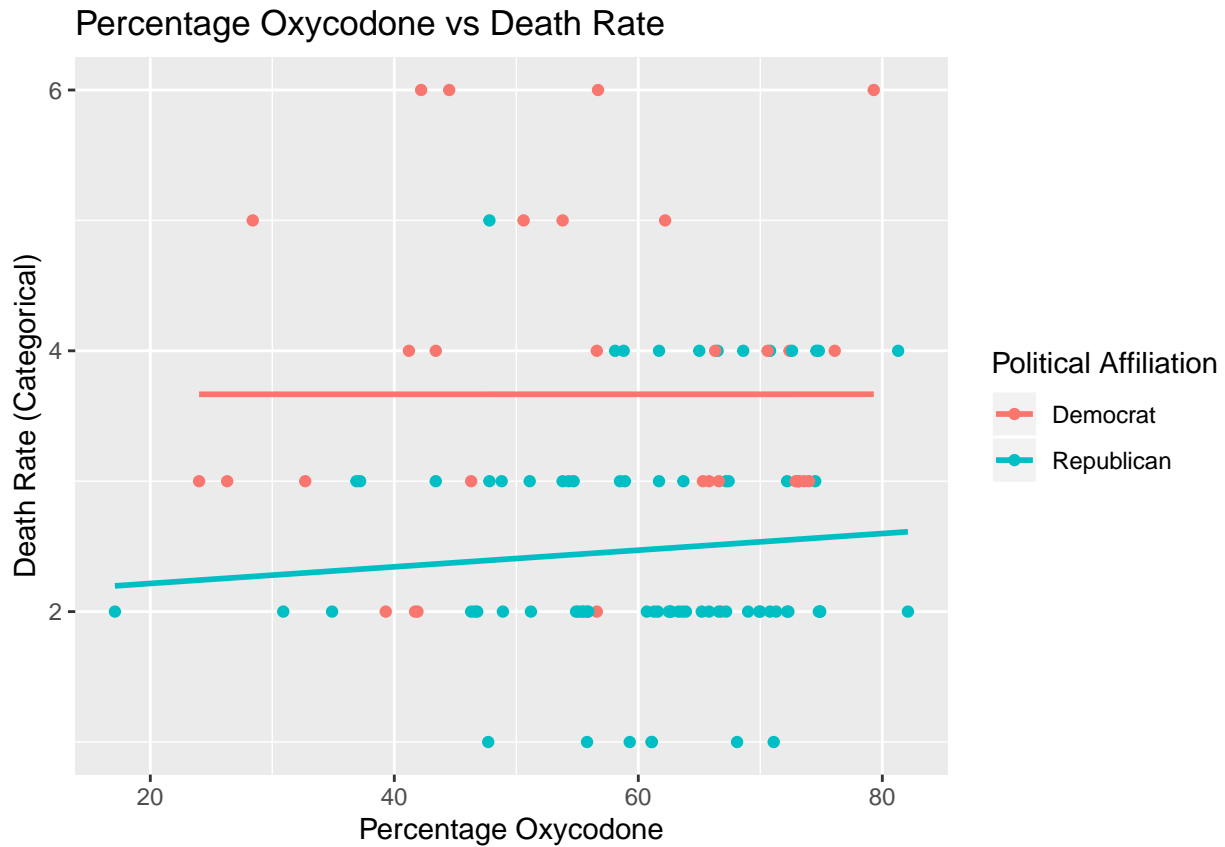
```
# interaction b/w median income and political affiliation
ggplot(data = train_oh_wv_2012,
       aes(x = median_income ,y = as.numeric(est_death_rate_cat),color = political_aff)) +
  geom_point()+
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Median Income vs Death Rate",
       x = "Median Income", y = "Death Rate (Categorical)",
       color = "Political Affiliation")
```



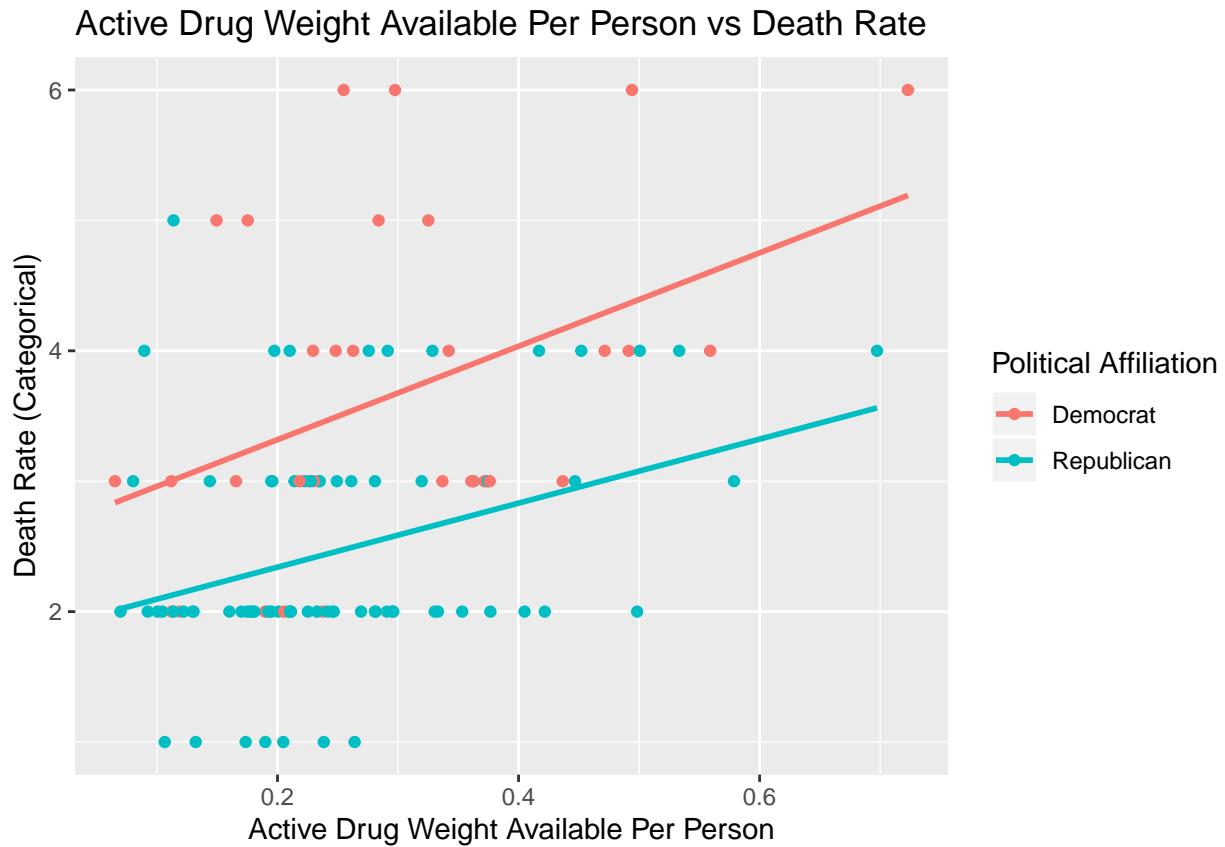
```
# Interaction b/w number of pharmacies and political affiliation
ggplot(data=train_oh_wv_2012,
  aes(x= pharmacy_num_ptt ,y = as.numeric(est_death_rate_cat), color= political_aff)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Number of Pharmacies per 10,000 People vs Death Rate",
    x = "Number of Pharmacies per 10,000 People", y = "Death Rate (Categorical)",
    color = "Political Affiliation")
```



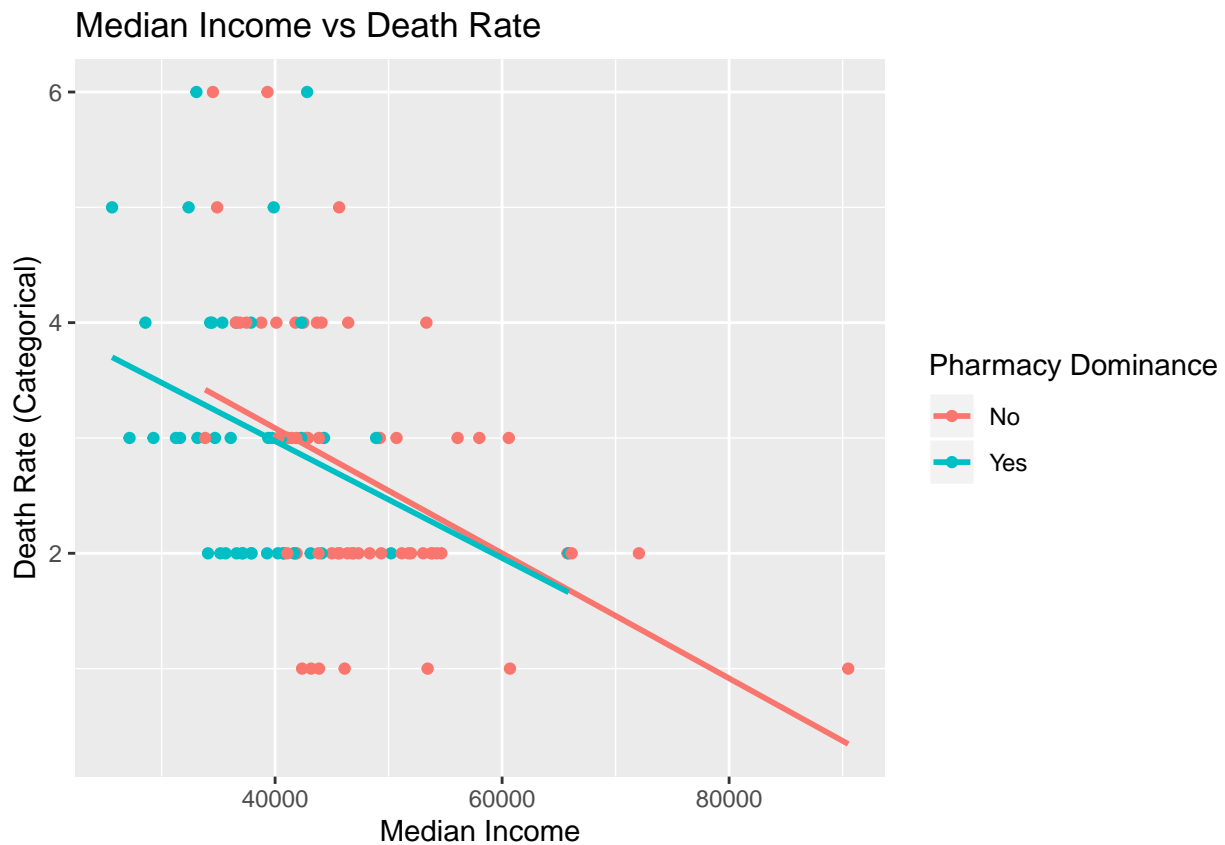
```
# Interaction b/w % oxycodone and political affiliation
ggplot(data=train_oh_wv_2012,
       aes(x = perc_oxy, y = as.numeric(est_death_rate_cat), color= political_aff)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title="Percentage Oxycodone vs Death Rate",
       x = "Percentage Oxycodone", y= "Death Rate (Categorical)",
       color ="Political Affiliation")
```



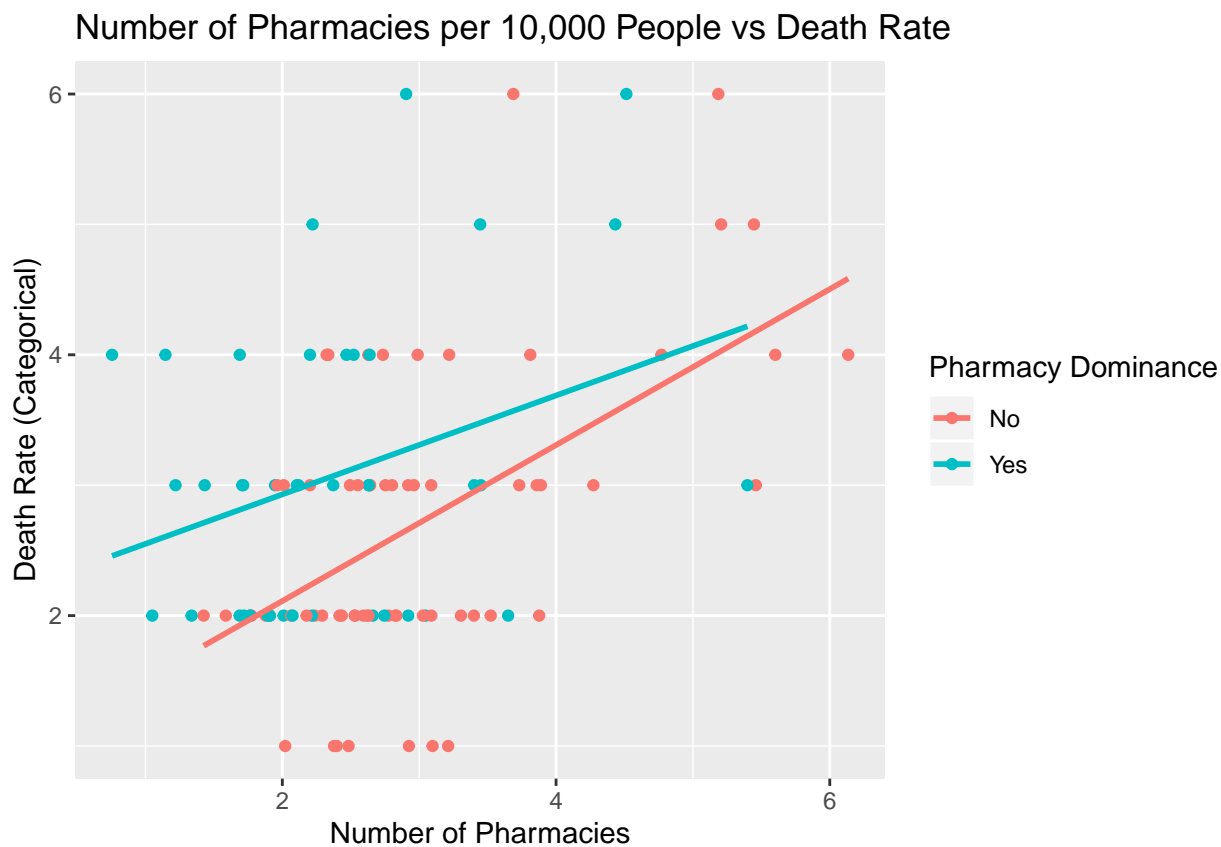
```
# Interaction b/w active weight per person and political affiliation
ggplot(data = train_oh_wv_2012,
       aes(x= act_wt_person_county ,y = as.numeric(est_death_rate_cat), color= political_aff)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title="Active Drug Weight Available Per Person vs Death Rate",
       x = "Active Drug Weight Available Per Person", y = "Death Rate (Categorical)",
       color = "Political Affiliation")
```



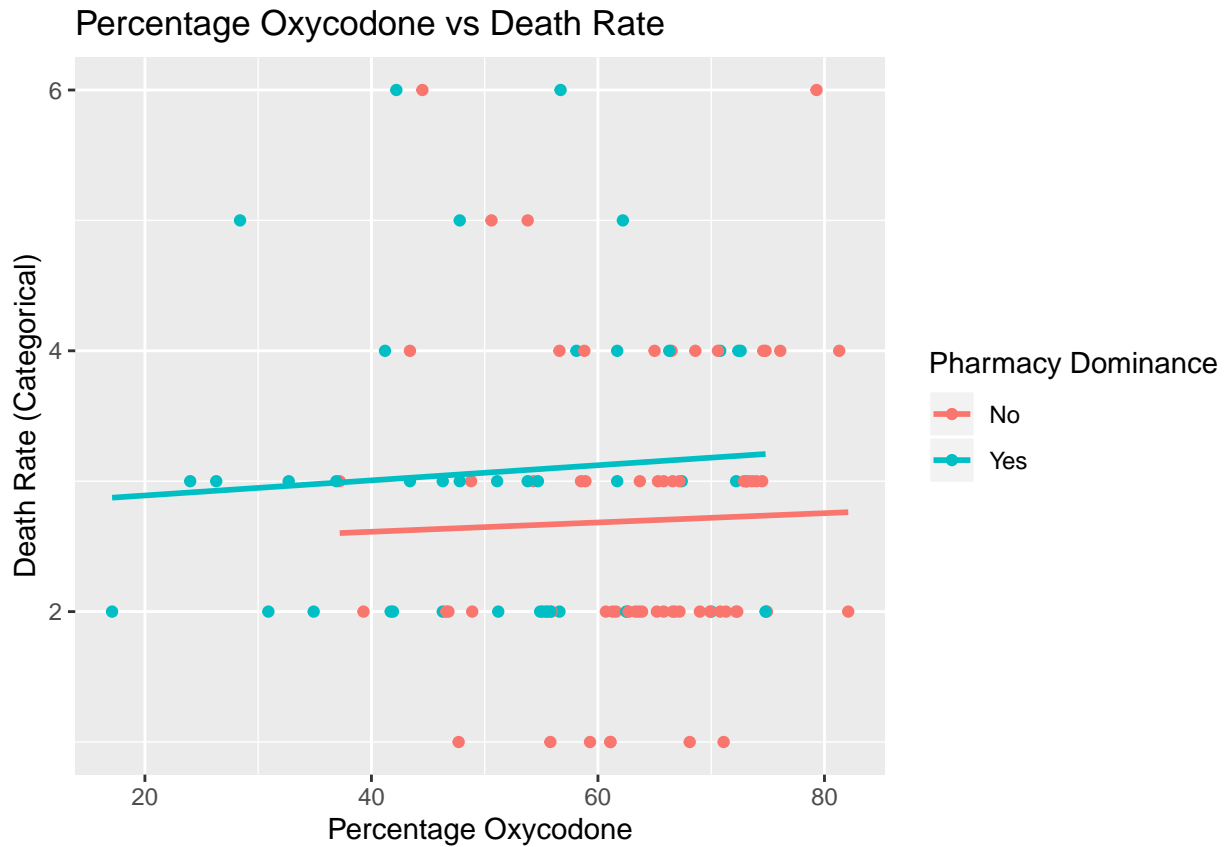
```
# interaction b/w median income and pharmacy dominance
ggplot(data = train_oh_wv_2012,
       aes(x = median_income ,y = as.numeric(est_death_rate_cat),color = dominance)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Median Income vs Death Rate",
       x = "Median Income", y = "Death Rate (Categorical)",
       color = "Pharmacy Dominance")
```



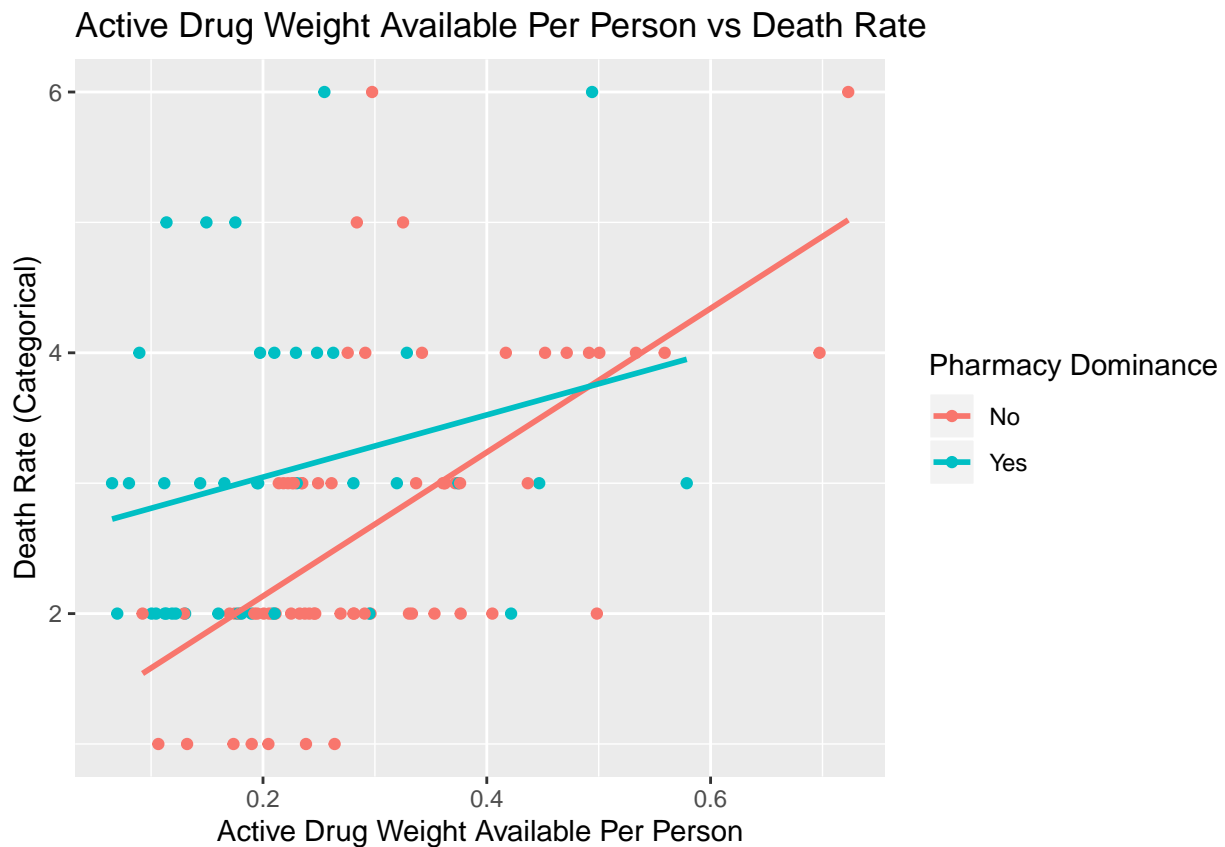
```
# Interaction b/w number of pharmacies and pharmacy dominance
ggplot(data=train_oh_wv_2012,
  aes(x= pharmacy_num_ptt ,y=as.numeric(est_death_rate_cat) ,color= dominance)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Number of Pharmacies per 10,000 People vs Death Rate",
    x = "Number of Pharmacies", y = "Death Rate (Categorical)",
    color = "Pharmacy Dominance")
```

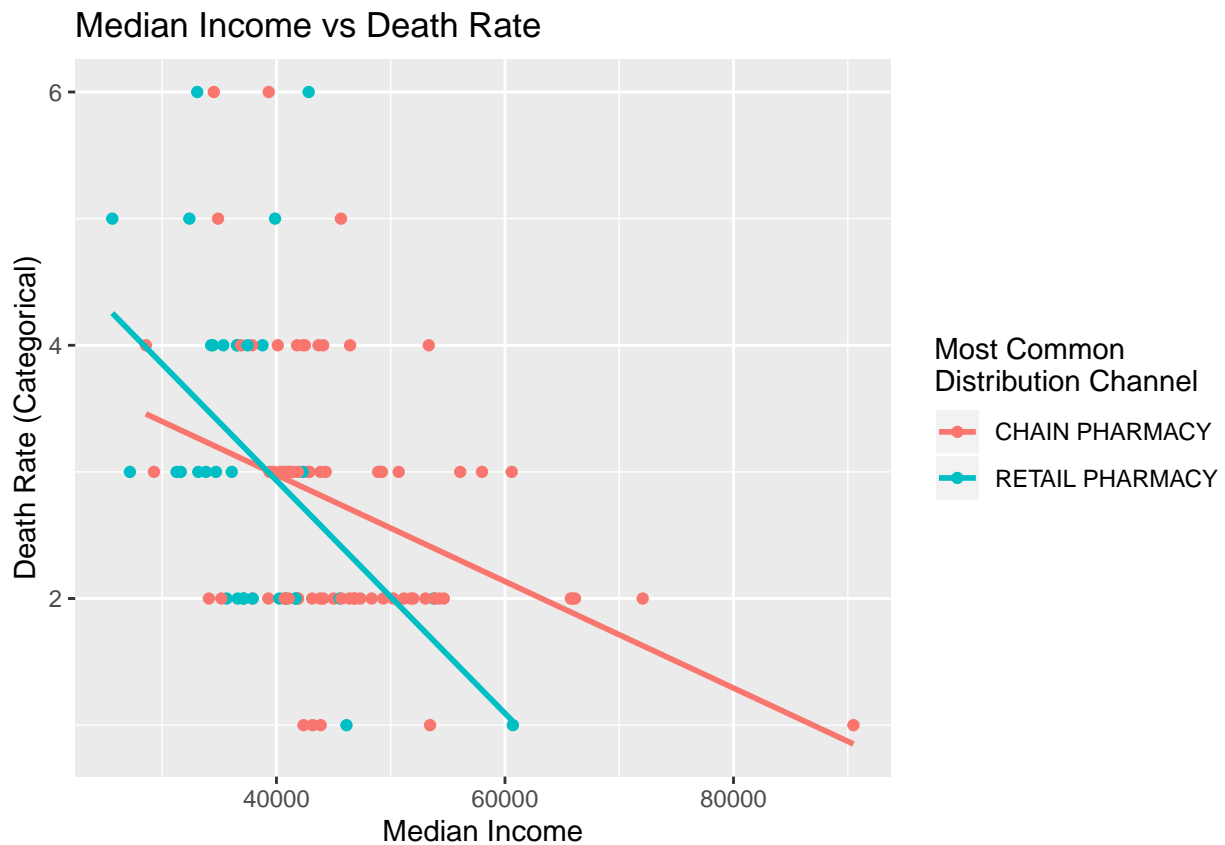
```
# Interaction b/w % oxycodone and political affiliation
ggplot(data=train_oh_wv_2012,
       aes(x = perc_oxy, y = as.numeric(est_death_rate_cat), color= dominance)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title="Percentage Oxycodone vs Death Rate",
       x = "Percentage Oxycodone", y= "Death Rate (Categorical)",
       color ="Pharmacy Dominance")
```



```
# Interaction b/w active weight per person and political affiliation
ggplot(data = train_oh_wv_2012,
       aes(x= act_wt_person_county ,y = as.numeric(est_death_rate_cat), color= dominance)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title="Active Drug Weight Available Per Person vs Death Rate",
       x = "Active Drug Weight Available Per Person", y = "Death Rate (Categorical)",
       color = "Pharmacy Dominance")
```

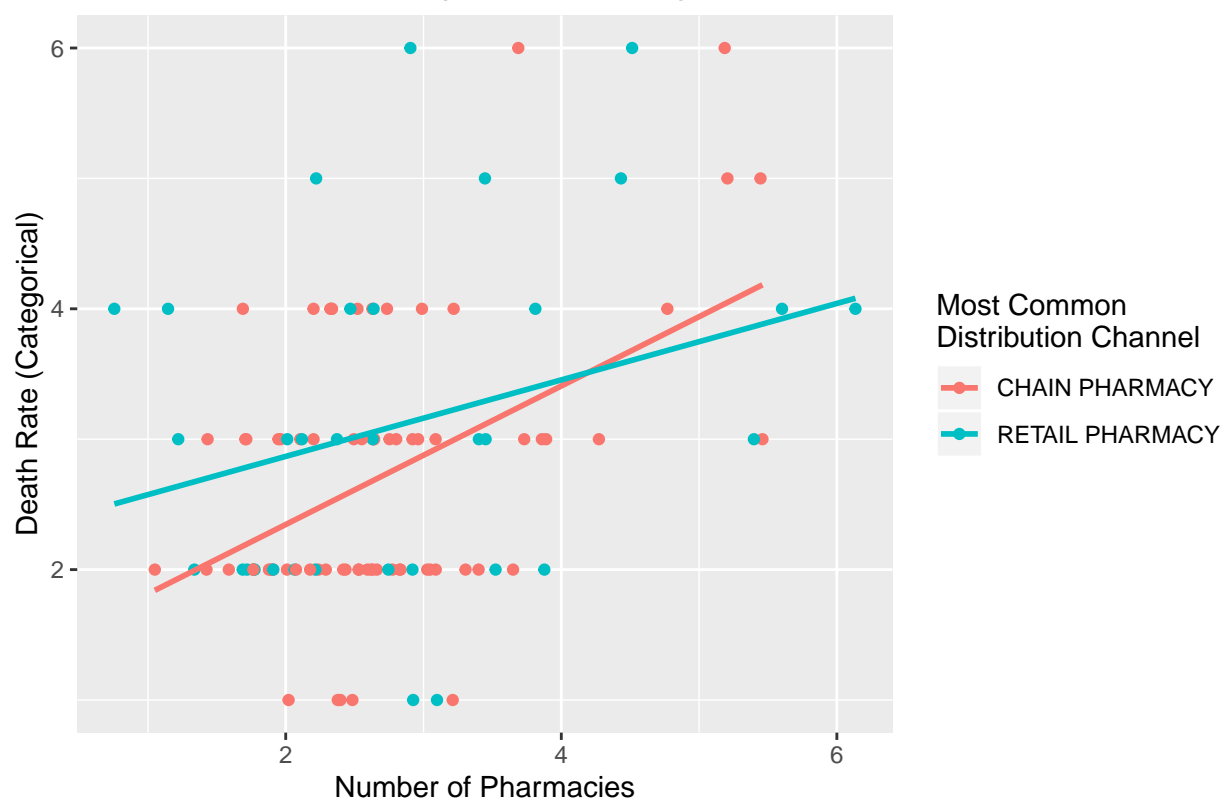


```
# interaction b/w median income and most common distribution channel
ggplot(data = train_oh_wv_2012,
       aes(x = median_income ,y = as.numeric(est_death_rate_cat),color = most_dist_channel)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Median Income vs Death Rate",
       x = "Median Income", y = "Death Rate (Categorical)",
       color = "Most Common \nDistribution Channel")
```

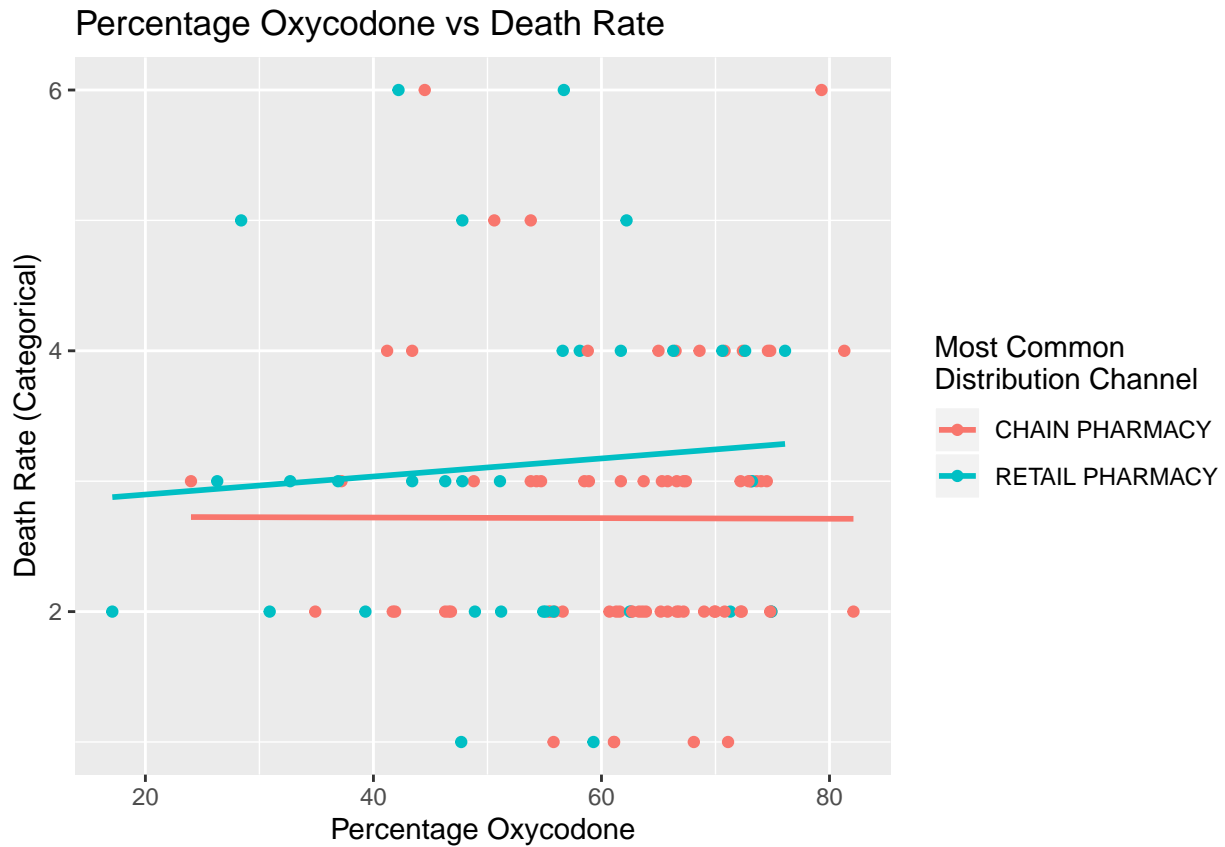


```
# Interaction b/w number of pharmacies and most common distribtuion channel
ggplot(data=train_oh_wv_2012,
       aes(x= pharmacy_num_ptt ,y=as.numeric(est_death_rate_cat) ,color= most_dist_channel)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Number of Pharmacies per 10,000 People vs Death Rate",
       x = "Number of Pharmacies", y = "Death Rate (Categorical)",
       color = "Most Common \nDistribution Channel")
```

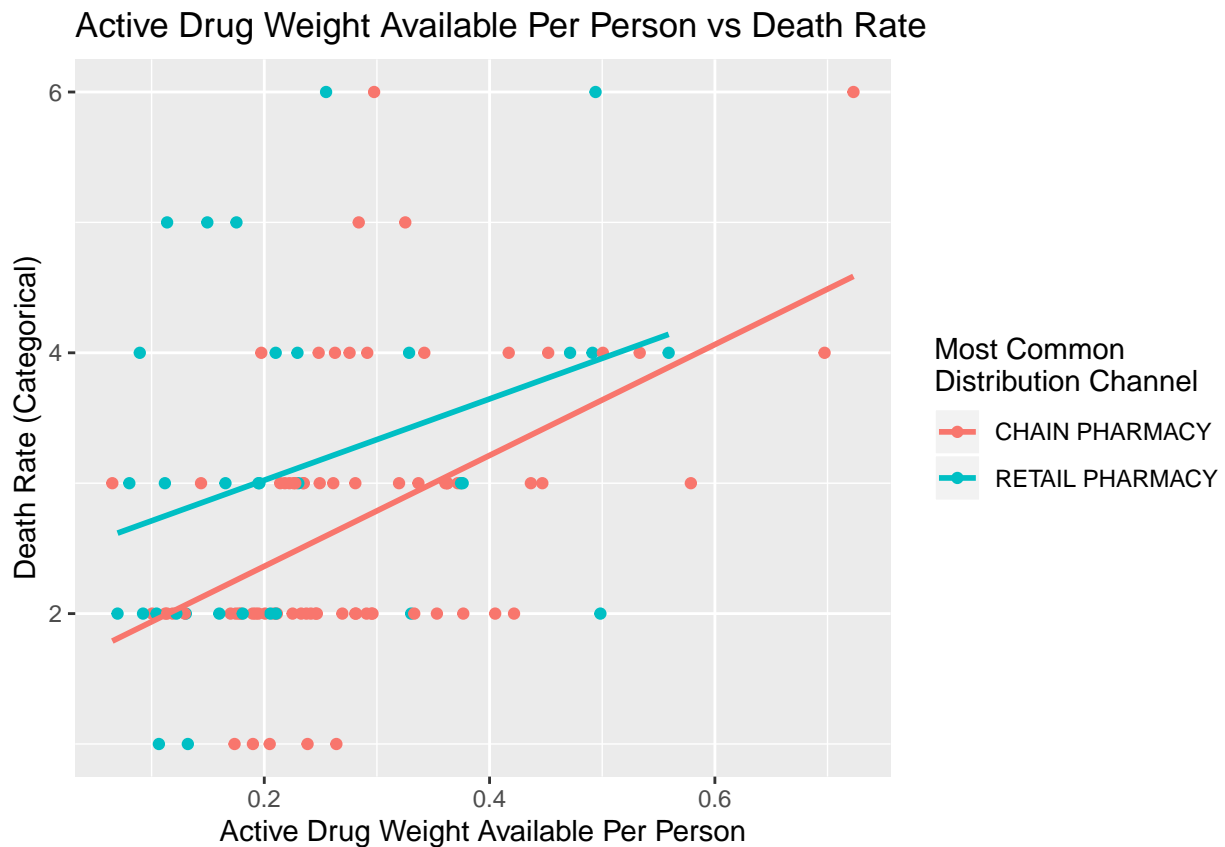
Number of Pharmacies per 10,000 People vs Death Rate



```
# Interaction b/w % oxycodone and most common distribtuion channel
ggplot(data=train_oh_wv_2012,
       aes(x = perc_oxy,y = as.numeric(est_death_rate_cat), color= most_dist_channel)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title="Percentage Oxycodone vs Death Rate",
       x = "Percentage Oxycodone", y= "Death Rate (Categorical)",
       color ="Most Common \nDistribution Channel")
```

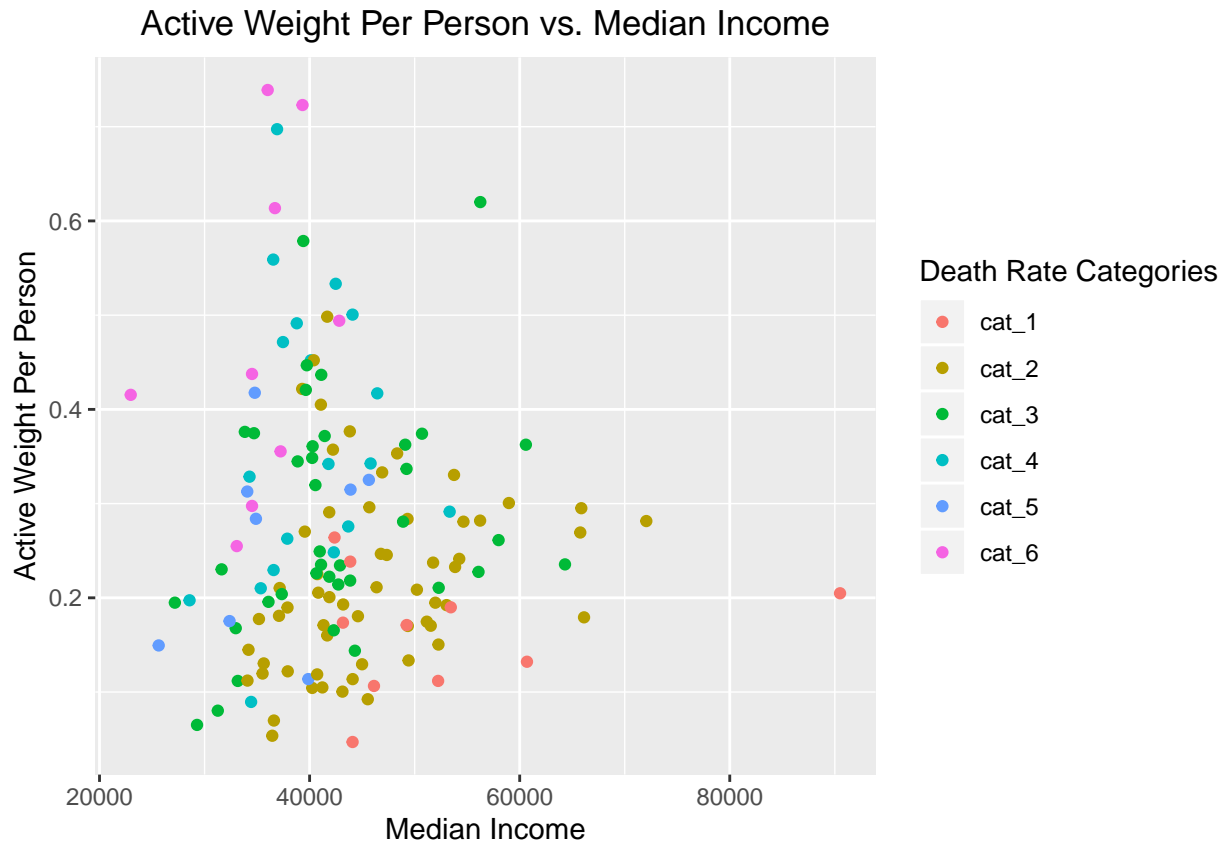


```
# Interaction b/w active weight per person and most common distribution channel
ggplot(data = train_oh_wv_2012,
       aes(x= act_wt_person_county ,y = as.numeric(est_death_rate_cat), color= most_dist_channel))
  geom_point() +
  geom_smooth(se = FALSE, method = "lm") +
  labs(title="Active Drug Weight Available Per Person vs Death Rate",
       x = "Active Drug Weight Available Per Person", y = "Death Rate (Categorical)",
       color = "Most Common \nDistribution Channel")
```



Quick check for clustering

```
ggplot(oh_wv_2012,
  aes(x = median_income, y = act_wt_person_county, color = as.factor(est_death_rate_cat))) +
  # geom_mark_ellipse(aes(fill = as.factor(est_death_rate_cat))) +
  geom_point() +
  # geom_smooth(se = FALSE, method = "lm") +
  labs(title = "Active Weight Per Person vs. Median Income",
    x = "Median Income",
    y = "Active Weight Per Person",
    color = "Death Rate Categories") +
  theme(plot.title = element_text(hjust = 0.5))
```



Modeling

Logistic Regression (multinomial and cumulative logit)

Regular Multinomial Logistic Regression

```
# without interactions
fit0 <- nnet::multinom(est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance + log(medi

## # weights: 60 (45 variable)
## initial value 191.718263
## iter 10 value 140.792988
## iter 20 value 119.719917
## iter 30 value 106.658718
## iter 40 value 101.467484
## iter 50 value 99.557245
## iter 60 value 99.193133
## iter 70 value 98.575161
## iter 80 value 97.815051
## iter 90 value 96.814965
## iter 100 value 96.633144
## final value 96.633144
## stopped after 100 iterations

summary(fit0)

## Call:
## nnet::multinom(formula = est_death_rate_cat ~ pharmacy_num_ptt +
```



```
##      most_dist_channel + dominance + log(median_income) + political_aff +
##      act_wt_person_county + perc_oxy + distr_num_ptt, data = train_oh_wv_2012)
##
```

```
## Coefficients:
```

```
##      (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY
## cat_2 -12.934470      -0.8408980      -0.8797333
## cat_3  22.677008      -0.3687500      -1.2249931
## cat_4  84.838577      -0.4318392      -0.9072072
## cat_5  -7.154282      32.1402641      5.0980038
## cat_6 100.321832      -0.8805394      -2.4296485
##      dominanceYes log(median_income) political_affRepublican
## cat_2  43.96234      1.612957      -3.347039
## cat_3  44.70750      -1.807718      -4.671279
## cat_4  44.19591      -8.205316      -4.399158
## cat_5 102.47233      -10.067789      -4.619204
## cat_6  46.28237      -9.750815      -44.325028
##      act_wt_person_county      perc_oxy distr_num_ptt
## cat_2      16.95034 -0.03658190      0.3740006
## cat_3      22.63212 -0.04537674      0.1262562
## cat_4      25.61877  0.02035476      0.1929911
## cat_5     -187.21566  1.07498631     -15.6417048
## cat_6      41.68111 -0.07359185      0.5082274
##
```

```
## Std. Errors:
```

```
##      (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY
## cat_2 11.7985435      0.8665793      1.590525
## cat_3 11.2455801      0.9036513      1.723796
## cat_4  2.3420484      0.9919433      1.817140
## cat_5  0.4580507      7.2860578      16.608206
## cat_6  0.9348917      1.3020295      2.547685
##      dominanceYes log(median_income) political_affRepublican
## cat_2  1.074216      1.2857957      5.767891e+00
## cat_3  1.002989      1.2635570      5.756633e+00
## cat_4  1.136481      0.7851238      5.787253e+00
## cat_5  2.803456      4.0874632      7.504504e+00
## cat_6  1.854378      0.8727372      5.300930e-13
##      act_wt_person_county      perc_oxy distr_num_ptt
## cat_2      10.163223 0.06695960      0.6359846
## cat_3      10.434254 0.06996255      0.6581683
## cat_4      10.643502 0.07591752      0.6978330
## cat_5       3.237991 0.39918895      4.4661326
## cat_6      12.827994 0.09859824      0.8677107
##
```

```
## Residual Deviance: 193.2663
```

```
## AIC: 283.2663
```

```
# with interactions
```

```
fit0.interact <- nnet::multinom(est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance +
```

```
## # weights: 108 (85 variable)
```

```
## initial value 191.718263
```

```
## iter 10 value 131.073412
```

```
## iter 20 value 118.096117
```

```
## iter 30 value 110.830122
```

```
## iter 40 value 98.770676
```

```
## iter 50 value 90.942099
## iter 60 value 83.536417
## iter 70 value 79.852409
## iter 80 value 76.558644
## iter 90 value 75.388227
## iter 100 value 73.332613
## final value 73.332613
## stopped after 100 iterations
```

```
summary(fit0.interact)
```

```
## Call:
## nnet::multinom(formula = est_death_rate_cat ~ pharmacy_num_ptt +
##   most_dist_channel + dominance + log(median_income) + political_aff +
##   act_wt_person_county + perc_oxy + distr_num_ptt + log(median_income) *
##   political_aff + act_wt_person_county * distr_num_ptt + act_wt_person_county *
##   pharmacy_num_ptt + pharmacy_num_ptt * political_aff + log(median_income) *
##   most_dist_channel + log(median_income) * pharmacy_num_ptt +
##   perc_oxy * dominance + act_wt_person_county * perc_oxy, data = train_oh_wv_2012)
##
## Coefficients:
##   (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY
## cat_2 -70.039122 19.30373 -89.134340
## cat_3 57.272614 -55.95872 78.408428
## cat_4 13.254524 -19.41151 18.793324
## cat_5 2.310263 33.15582 4.226015
## cat_6 36.248195 112.81148 11.483641
## dominanceYes log(median_income) political_affRepublican
## cat_2 7.902782 19.782504 -23.925745
## cat_3 11.601608 6.686706 61.141209
## cat_4 15.459828 8.850545 4.377992
## cat_5 70.423648 -12.318535 -7.510619
## cat_6 -85.515095 17.166640 -4.394870
## act_wt_person_county perc_oxy distr_num_ptt
## cat_2 -46.379122 -0.1179295 2.861000
## cat_3 -6.067798 -0.1091219 2.654085
## cat_4 43.555643 0.3700651 3.690482
## cat_5 -22.441417 2.3399420 -25.874907
## cat_6 8.747659 -2.0718575 7.930411
## log(median_income):political_affRepublican
## cat_2 -9.722467
## cat_3 -17.581315
## cat_4 -12.334707
## cat_5 -8.003669
## cat_6 -15.001181
## act_wt_person_county:distr_num_ptt
## cat_2 -12.40656
## cat_3 -11.63255
## cat_4 -13.87518
## cat_5 -23.17532
## cat_6 -23.99092
## pharmacy_num_ptt:act_wt_person_county
## cat_2 27.45755
## cat_3 15.18193
## cat_4 34.42985
```

```

## cat_5 -54.60156
## cat_6 59.77132
## pharmacy_num_ptt:political_affRepublican
## cat_2 18.065213
## cat_3 16.777019
## cat_4 17.387340
## cat_5 2.975752
## cat_6 13.994979
## most_dist_channelRETAIL PHARMACY:log(median_income)
## cat_2 8.118516
## cat_3 -7.882542
## cat_4 -2.252188
## cat_5 1.155831
## cat_6 -1.501222
## pharmacy_num_ptt:log(median_income) dominanceYes:perc_oxy
## cat_2 -4.1193382 0.8982226
## cat_3 3.3691941 0.8442034
## cat_4 -0.6501612 0.7953694
## cat_5 3.1198174 1.0870959
## cat_6 -14.3072082 2.8972880
## act_wt_person_county:perc_oxy
## cat_2 0.4628329
## cat_3 0.3988681
## cat_4 -0.9349026
## cat_5 -5.6523966
## cat_6 0.6433017
##
## Std. Errors:
## (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY
## cat_2 2.6650838 6.5507795 0.3214459
## cat_3 3.0114917 7.9791174 0.3058579
## cat_4 4.8929145 11.7736173 0.5091622
## cat_5 0.6960112 0.3705614 0.6826628
## cat_6 0.2809398 0.3182387 0.1076812
## dominanceYes log(median_income) political_affRepublican
## cat_2 2.9929066 1.833568 2.801574e+00
## cat_3 2.8652957 1.849142 2.923999e+00
## cat_4 4.0429297 1.868611 4.186294e+00
## cat_5 0.6825959 7.489523 5.637889e-01
## cat_6 0.7120080 2.927212 7.424363e-06
## act_wt_person_county perc_oxy distr_num_ptt
## cat_2 13.0786531 0.1122101 0.9950559
## cat_3 13.7169841 0.1266594 0.9734352
## cat_4 1.7099773 0.1390232 1.1445612
## cat_5 0.3470802 2.6505067 5.8107922
## cat_6 0.5262090 0.4412734 3.1089603
## log(median_income):political_affRepublican
## cat_2 1.904094e+00
## cat_3 1.905924e+00
## cat_4 1.951306e+00
## cat_5 5.315860e+00
## cat_6 7.856089e-05
## act_wt_person_county:distr_num_ptt
## cat_2 3.010011

```

```

## cat_3                2.254038
## cat_4                2.612740
## cat_5                1.218282
## cat_6                4.762232
##      pharmacy_num_ptt:act_wt_person_county
## cat_2                3.8568923
## cat_3                4.2597064
## cat_4                4.3447002
## cat_5                1.0087462
## cat_6                0.9246094
##      pharmacy_num_ptt:political_affRepublican
## cat_2                5.824328e+00
## cat_3                5.853657e+00
## cat_4                5.925844e+00
## cat_5                4.425654e+00
## cat_6                1.445569e-05
##      most_dist_channelRETAIL PHARMACY:log(median_income)
## cat_2                0.1755340
## cat_3                0.1952513
## cat_4                0.2154127
## cat_5                7.3046555
## cat_6                0.7158730
##      pharmacy_num_ptt:log(median_income) dominanceYes:perc_oxy
## cat_2                1.0349992                0.4540956
## cat_3                1.1998689                0.4539692
## cat_4                1.5674393                0.4567686
## cat_5                4.5805695                1.8063398
## cat_6                0.5875612                0.4623058
##      act_wt_person_county:perc_oxy
## cat_2                0.2798651
## cat_3                0.3298717
## cat_4                0.3010169
## cat_5                13.6831843
## cat_6                0.5922605
##
## Residual Deviance: 146.6652
## AIC: 316.6652

# fit0 and cumu.logistic are the SAME
#####
cumu.logistic = nnet::multinom(est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance + )

## # weights: 60 (45 variable)
## initial value 191.718263
## iter 10 value 140.792988
## iter 20 value 119.719917
## iter 30 value 106.658718
## iter 40 value 101.467484
## iter 50 value 99.557245
## iter 60 value 99.193133
## iter 70 value 98.575161
## iter 80 value 97.815051
## iter 90 value 96.814965
## iter 100 value 96.633144
## final value 96.633144

```

```
## stopped after 100 iterations
```

```
summary(cumu.logistic)
```

```
## Call:
```

```
## nnet::multinom(formula = est_death_rate_cat ~ pharmacy_num_ptt +  
##     most_dist_channel + dominance + log(median_income) + political_aff +  
##     act_wt_person_county + perc_oxy + distr_num_ptt, data = train_oh_wv_2012)  
##
```

```
## Coefficients:
```

```
##      (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY  
## cat_2  -12.934470      -0.8408980      -0.8797333  
## cat_3   22.677008      -0.3687500     -1.2249931  
## cat_4   84.838577      -0.4318392     -0.9072072  
## cat_5   -7.154282     32.1402641      5.0980038  
## cat_6  100.321832     -0.8805394     -2.4296485  
##      dominanceYes log(median_income) political_affRepublican  
## cat_2   43.96234      1.612957      -3.347039  
## cat_3   44.70750     -1.807718     -4.671279  
## cat_4   44.19591     -8.205316     -4.399158  
## cat_5  102.47233     -10.067789     -4.619204  
## cat_6   46.28237     -9.750815    -44.325028  
##      act_wt_person_county   perc_oxy distr_num_ptt  
## cat_2      16.95034 -0.03658190   0.3740006  
## cat_3      22.63212 -0.04537674   0.1262562  
## cat_4      25.61877  0.02035476   0.1929911  
## cat_5     -187.21566  1.07498631 -15.6417048  
## cat_6      41.68111 -0.07359185   0.5082274  
##
```

```
## Std. Errors:
```

```
##      (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY  
## cat_2  11.7985435      0.8665793      1.590525  
## cat_3  11.2455801      0.9036513      1.723796  
## cat_4   2.3420484      0.9919433      1.817140  
## cat_5   0.4580507      7.2860578     16.608206  
## cat_6   0.9348917      1.3020295      2.547685  
##      dominanceYes log(median_income) political_affRepublican  
## cat_2   1.074216      1.2857957      5.767891e+00  
## cat_3   1.002989      1.2635570      5.756633e+00  
## cat_4   1.136481      0.7851238      5.787253e+00  
## cat_5   2.803456      4.0874632      7.504504e+00  
## cat_6   1.854378      0.8727372      5.300930e-13  
##      act_wt_person_county   perc_oxy distr_num_ptt  
## cat_2      10.163223 0.06695960   0.6359846  
## cat_3      10.434254 0.06996255   0.6581683  
## cat_4      10.643502 0.07591752   0.6978330  
## cat_5       3.237991 0.39918895   4.4661326  
## cat_6      12.827994 0.09859824   0.8677107  
##
```

```
## Residual Deviance: 193.2663
```

```
## AIC: 283.2663
```

```
mostImportantVariables <- varImp(cumu.logistic)
```

```
mostImportantVariables$Variables <- row.names(mostImportantVariables)
```

```
mostImportantVariables <- mostImportantVariables[order(-mostImportantVariables$Overall),]
```

```
print(mostImportantVariables)
```

```
##                                Overall
## act_wt_person_county          294.098005
## dominanceYes                  281.620449
## political_affRepublican        61.361708
## pharmacy_num_ptt               34.662291
## log(median_income)             31.444596
## distr_num_ptt                  16.843180
## most_dist_channelRETAIL PHARMACY 10.539586
## perc_oxy                       1.250892
##                                Variables
## act_wt_person_county          act_wt_person_county
## dominanceYes                  dominanceYes
## political_affRepublican        political_affRepublican
## pharmacy_num_ptt              pharmacy_num_ptt
## log(median_income)            log(median_income)
## distr_num_ptt                 distr_num_ptt
## most_dist_channelRETAIL PHARMACY most_dist_channelRETAIL PHARMACY
## perc_oxy                      perc_oxy
knitr::kable(cumu.logistic %>% tidy(conf.int=TRUE),format="html",digits=3)
```

y.level

term

estimate

std.error

statistic

p.value

conf.low

conf.high

cat_2

(Intercept)

0.000000e+00

11.799

-1.096000e+00

0.273

0.000000e+00

2.664217e+04

cat_2

pharmacy_num_ptt

4.310000e-01

0.867

-9.700000e-01

0.332
7.900000e-02
2.357000e+00
cat_2
most_dist_channelRETAIL PHARMACY
4.150000e-01
1.591
-5.530000e-01
0.580
1.800000e-02
9.371000e+00
cat_2
dominanceYes
1.237658e+19
1.074
4.092500e+01
0.000
1.507392e+18
1.016190e+20
cat_2
log(median_income)
5.018000e+00
1.286
1.254000e+00
0.210
4.040000e-01
6.236900e+01
cat_2
political_affRepublican
3.500000e-02
5.768
-5.800000e-01
0.562
0.000000e+00
2.857833e+03
cat_2

act_wt_person_county

2.298478e+07

10.163

1.668000e+00

0.095

5.100000e-02

1.028944e+16

cat_2

perc_oxy

9.640000e-01

0.067

-5.460000e-01

0.585

8.460000e-01

1.099000e+00

cat_2

distr_num_ptt

1.454000e+00

0.636

5.880000e-01

0.556

4.180000e-01

5.056000e+00

cat_3

(Intercept)

7.055038e+09

11.246

2.017000e+00

0.044

1.889000e+00

2.634842e+19

cat_3

pharmacy_num_ptt

6.920000e-01

0.904

-4.080000e-01

0.683
 1.180000e-01
 4.065000e+00
 cat_3
 most_dist_channelRETAIL PHARMACY
 2.940000e-01
 1.724
 -7.110000e-01
 0.477
 1.000000e-02
 8.616000e+00
 cat_3
 dominanceYes
 2.607483e+19
 1.003
 4.457400e+01
 0.000
 3.651535e+18
 1.861948e+20
 cat_3
 log(median_income)
 1.640000e-01
 1.264
 -1.431000e+00
 0.153
 1.400000e-02
 1.952000e+00
 cat_3
 political_affRepublican
 9.000000e-03
 5.757
 -8.110000e-01
 0.417
 0.000000e+00
 7.436080e+02
 cat_3

act_wt_person_county

6.745323e+09

10.434

2.169000e+00

0.030

8.858000e+00

5.136362e+18

cat_3

perc_oxy

9.560000e-01

0.070

-6.490000e-01

0.517

8.330000e-01

1.096000e+00

cat_3

distr_num_ptt

1.135000e+00

0.658

1.920000e-01

0.848

3.120000e-01

4.122000e+00

cat_4

(Intercept)

6.997226e+36

2.342

3.622400e+01

0.000

7.101836e+34

6.894157e+38

cat_4

pharmacy_num_ptt

6.490000e-01

0.992

-4.350000e-01

0.663
 9.300000e-02
 4.537000e+00
 cat_4
 most_dist_channelRETAIL PHARMACY
 4.040000e-01
 1.817
 -4.990000e-01
 0.618
 1.100000e-02
 1.421500e+01
 cat_4
 dominanceYes
 1.563295e+19
 1.136
 3.888800e+01
 0.000
 1.685258e+18
 1.450159e+20
 cat_4
 log(median_income)
 0.000000e+00
 0.785
 -1.045100e+01
 0.000
 0.000000e+00
 1.000000e-03
 cat_4
 political_affRepublican
 1.200000e-02
 5.787
 -7.600000e-01
 0.447
 0.000000e+00
 1.036546e+03
 cat_4

act_wt_person_county

1.336881e+11

10.644

2.407000e+00

0.016

1.165000e+02

1.534115e+20

cat_4

perc_oxy

1.021000e+00

0.076

2.680000e-01

0.789

8.790000e-01

1.184000e+00

cat_4

distr_num_ptt

1.213000e+00

0.698

2.770000e-01

0.782

3.090000e-01

4.762000e+00

cat_5

(Intercept)

1.000000e-03

0.458

-1.561900e+01

0.000

0.000000e+00

2.000000e-03

cat_5

pharmacy_num_ptt

9.085302e+13

7.286

4.411000e+00

0.000
 5.707366e+07
 1.446249e+20
 cat_5
 most_dist_channelRETAIL PHARMACY
 1.636950e+02
 16.608
 3.070000e-01
 0.759
 0.000000e+00
 2.243702e+16
 cat_5
 dominanceYes
 3.185422e+44
 2.803
 3.655200e+01
 0.000
 1.308763e+42
 7.753057e+46
 cat_5
 log(median_income)
 0.000000e+00
 4.087
 -2.463000e+00
 0.014
 0.000000e+00
 1.280000e-01
 cat_5
 political_affRepublican
 1.000000e-02
 7.505
 -6.160000e-01
 0.538
 0.000000e+00
 2.408523e+04
 cat_5

act_wt_person_county
 0.000000e+00
 3.238
 -5.781800e+01
 0.000
 0.000000e+00
 0.000000e+00
 cat_5
 perc_oxy
 2.930000e+00
 0.399
 2.693000e+00
 0.007
 1.340000e+00
 6.407000e+00
 cat_5
 distr_num_ptt
 0.000000e+00
 4.466
 -3.502000e+00
 0.000
 0.000000e+00
 1.000000e-03
 cat_6
 (Intercept)
 3.708671e+43
 0.935
 1.073090e+02
 0.000
 5.935223e+42
 2.317392e+44
 cat_6
 pharmacy_num_ptt
 4.150000e-01
 1.302
 -6.760000e-01

0.499
 3.200000e-02
 5.320000e+00
 cat_6
 most_dist_channelRETAIL PHARMACY
 8.800000e-02
 2.548
 -9.540000e-01
 0.340
 1.000000e-03
 1.298400e+01
 cat_6
 dominanceYes
 1.259438e+20
 1.854
 2.495800e+01
 0.000
 3.324512e+18
 4.771182e+21
 cat_6
 log(median_income)
 0.000000e+00
 0.873
 -1.117300e+01
 0.000
 0.000000e+00
 0.000000e+00
 cat_6
 political_affRepublican
 0.000000e+00
 0.000
 -8.361746e+13
 0.000
 0.000000e+00
 0.000000e+00
 cat_6

act_wt_person_county

1.264373e+18

12.828

3.249000e+00

0.001

1.522884e+07

1.049744e+29

cat_6

perc_oxy

9.290000e-01

0.099

-7.460000e-01

0.455

7.660000e-01

1.127000e+00

cat_6

distr_num_ptt

1.662000e+00

0.868

5.860000e-01

0.558

3.030000e-01

9.106000e+00

fit0.interact and fit1_interact_ord are the SAME

#####

##ordinal with interactions

fit1_interact_ord<-mnet::multinom(est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance

weights: 108 (85 variable)

initial value 191.718263

iter 10 value 131.073412

iter 20 value 118.096117

iter 30 value 110.830122

iter 40 value 98.770676

iter 50 value 90.942099

iter 60 value 83.536417

iter 70 value 79.852409

iter 80 value 76.558644

iter 90 value 75.388227

iter 100 value 73.332613

final value 73.332613

stopped after 100 iterations


```
summary(fit1_interact_ord)
```

```
## Call:
## nnet::multinom(formula = est_death_rate_cat ~ pharmacy_num_ptt +
##   most_dist_channel + dominance + log(median_income) + political_aff +
##   act_wt_person_county + perc_oxy + distr_num_ptt + log(median_income) *
##   political_aff + act_wt_person_county * distr_num_ptt + act_wt_person_county *
##   pharmacy_num_ptt + pharmacy_num_ptt * political_aff + log(median_income) *
##   most_dist_channel + log(median_income) * pharmacy_num_ptt +
##   perc_oxy * dominance + act_wt_person_county * perc_oxy, data = train_oh_wv_2012)
##
## Coefficients:
##   (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY
## cat_2 -70.039122      19.30373      -89.134340
## cat_3  57.272614     -55.95872      78.408428
## cat_4  13.254524     -19.41151     18.793324
## cat_5   2.310263      33.15582      4.226015
## cat_6  36.248195     112.81148     11.483641
##   dominanceYes log(median_income) political_affRepublican
## cat_2   7.902782      19.782504     -23.925745
## cat_3  11.601608       6.686706     61.141209
## cat_4  15.459828       8.850545      4.377992
## cat_5  70.423648     -12.318535     -7.510619
## cat_6 -85.515095      17.166640     -4.394870
##   act_wt_person_county   perc_oxy distr_num_ptt
## cat_2 -46.379122 -0.1179295    2.861000
## cat_3  -6.067798 -0.1091219    2.654085
## cat_4  43.555643  0.3700651    3.690482
## cat_5 -22.441417  2.3399420   -25.874907
## cat_6   8.747659 -2.0718575    7.930411
##   log(median_income):political_affRepublican
## cat_2 -9.722467
## cat_3 -17.581315
## cat_4 -12.334707
## cat_5 -8.003669
## cat_6 -15.001181
##   act_wt_person_county:distr_num_ptt
## cat_2 -12.40656
## cat_3 -11.63255
## cat_4 -13.87518
## cat_5 -23.17532
## cat_6 -23.99092
##   pharmacy_num_ptt:act_wt_person_county
## cat_2  27.45755
## cat_3  15.18193
## cat_4  34.42985
## cat_5 -54.60156
## cat_6  59.77132
##   pharmacy_num_ptt:political_affRepublican
## cat_2  18.065213
## cat_3  16.777019
## cat_4  17.387340
## cat_5   2.975752
## cat_6  13.994979
```

```

##      most_dist_channelRETAIL PHARMACY:log(median_income)
## cat_2                                8.118516
## cat_3                               -7.882542
## cat_4                               -2.252188
## cat_5                                1.155831
## cat_6                               -1.501222
##      pharmacy_num_ptt:log(median_income) dominanceYes:perc_oxy
## cat_2                               -4.1193382      0.8982226
## cat_3                                3.3691941      0.8442034
## cat_4                               -0.6501612      0.7953694
## cat_5                                3.1198174      1.0870959
## cat_6                               -14.3072082      2.8972880
##      act_wt_person_county:perc_oxy
## cat_2                                0.4628329
## cat_3                                0.3988681
## cat_4                               -0.9349026
## cat_5                               -5.6523966
## cat_6                                0.6433017
##
## Std. Errors:
##      (Intercept) pharmacy_num_ptt most_dist_channelRETAIL PHARMACY
## cat_2    2.6650838      6.5507795      0.3214459
## cat_3    3.0114917      7.9791174      0.3058579
## cat_4    4.8929145     11.7736173      0.5091622
## cat_5    0.6960112      0.3705614      0.6826628
## cat_6    0.2809398      0.3182387      0.1076812
##      dominanceYes log(median_income) political_affRepublican
## cat_2    2.9929066      1.833568      2.801574e+00
## cat_3    2.8652957      1.849142      2.923999e+00
## cat_4    4.0429297      1.868611      4.186294e+00
## cat_5    0.6825959      7.489523      5.637889e-01
## cat_6    0.7120080      2.927212      7.424363e-06
##      act_wt_person_county perc_oxy distr_num_ptt
## cat_2    13.0786531 0.1122101    0.9950559
## cat_3    13.7169841 0.1266594    0.9734352
## cat_4     1.7099773 0.1390232    1.1445612
## cat_5     0.3470802 2.6505067    5.8107922
## cat_6     0.5262090 0.4412734    3.1089603
##      log(median_income):political_affRepublican
## cat_2      1.904094e+00
## cat_3      1.905924e+00
## cat_4      1.951306e+00
## cat_5      5.315860e+00
## cat_6      7.856089e-05
##      act_wt_person_county:distr_num_ptt
## cat_2      3.010011
## cat_3      2.254038
## cat_4      2.612740
## cat_5      1.218282
## cat_6      4.762232
##      pharmacy_num_ptt:act_wt_person_county
## cat_2      3.8568923
## cat_3      4.2597064
## cat_4      4.3447002

```

```

## cat_5                1.0087462
## cat_6                0.9246094
##      pharmacy_num_ptt:political_affRepublican
## cat_2                5.824328e+00
## cat_3                5.853657e+00
## cat_4                5.925844e+00
## cat_5                4.425654e+00
## cat_6                1.445569e-05
##      most_dist_channelRETAIL PHARMACY:log(median_income)
## cat_2                0.1755340
## cat_3                0.1952513
## cat_4                0.2154127
## cat_5                7.3046555
## cat_6                0.7158730
##      pharmacy_num_ptt:log(median_income) dominanceYes:perc_oxy
## cat_2                1.0349992          0.4540956
## cat_3                1.1998689          0.4539692
## cat_4                1.5674393          0.4567686
## cat_5                4.5805695          1.8063398
## cat_6                0.5875612          0.4623058
##      act_wt_person_county:perc_oxy
## cat_2                0.2798651
## cat_3                0.3298717
## cat_4                0.3010169
## cat_5                13.6831843
## cat_6                0.5922605
##
## Residual Deviance: 146.6652
## AIC: 316.6652

mostImportantVariables.ord.interact <- varImp(fit1_interact_ord)
mostImportantVariables.ord.interact$Variables <- row.names(mostImportantVariables.ord.interact)
mostImportantVariables.ord.interact <- mostImportantVariables.ord.interact[order(-mostImportantVariables.ord.interact$Variables),]
print(head(mostImportantVariables.ord.interact))

##                                Overall
## pharmacy_num_ptt                240.6413
## most_dist_channelRETAIL PHARMACY 202.0458
## pharmacy_num_ptt:act_wt_person_county 191.4422
## dominanceYes                    190.9030
## act_wt_person_county             127.1916
## political_affRepublican          101.3504
##
##                                Variables
## pharmacy_num_ptt                pharmacy_num_ptt
## most_dist_channelRETAIL PHARMACY most_dist_channelRETAIL PHARMACY
## pharmacy_num_ptt:act_wt_person_county pharmacy_num_ptt:act_wt_person_county
## dominanceYes                    dominanceYes
## act_wt_person_county             act_wt_person_county
## political_affRepublican          political_affRepublican

knitr::kable(fit1_interact_ord %>% tidy(conf.int=TRUE),format="html",digits=3)

```

y.level

term

estimate	
std.error	
statistic	
p.value	
conf.low	
conf.high	
cat__2	
(Intercept)	
	0.000000e+00
	2.665
	-26.280
	0.000
	0.000000e+00
	0.000000e+00
cat__2	
pharmacy__num__ptt	
	2.418252e+08
	6.551
	2.947
	0.003
	6.419010e+02
	9.110353e+13
cat__2	
most__dist__channelRETAIL PHARMACY	
	0.000000e+00
	0.321
	-277.292
	0.000
	0.000000e+00
	0.000000e+00
cat__2	
dominanceYes	
	2.704797e+03
	2.993
	2.641
	0.008

7.666000e+00
9.543362e+05
cat_2
log(median_income)
3.903302e+08
1.834
10.789
0.000
1.073239e+07
1.419607e+10
cat_2
political_affRepublican
0.000000e+00
2.802
-8.540
0.000
0.000000e+00
0.000000e+00
cat_2
act_wt_person_county
0.000000e+00
13.079
-3.546
0.000
0.000000e+00
0.000000e+00
cat_2
perc_oxy
8.890000e-01
0.112
-1.051
0.293
7.130000e-01
1.107000e+00
cat_2
distr_num_ptt

1.747900e+01
 0.995
 2.875
 0.004
 2.486000e+00
 1.228880e+02
 cat_2
 log(median_income):political_affRepublican
 0.000000e+00
 1.904
 -5.106
 0.000
 0.000000e+00
 3.000000e-03
 cat_2
 act_wt_person_county:distr_num_ptt
 0.000000e+00
 3.010
 -4.122
 0.000
 0.000000e+00
 1.000000e-03
 cat_2
 pharmacy_num_ptt:act_wt_person_county
 8.407374e+11
 3.857
 7.119
 0.000
 4.381952e+08
 1.613069e+15
 cat_2
 pharmacy_num_ptt:political_affRepublican
 7.008456e+07
 5.824
 3.102
 0.002

7.725830e+02
 6.357689e+12
 cat_2
 most_dist_channelRETAIL PHARMACY:log(median_income)
 3.356037e+03
 0.176
 46.250
 0.000
 2.379096e+03
 4.734145e+03
 cat_2
 pharmacy_num_ptt:log(median_income)
 1.600000e-02
 1.035
 -3.980
 0.000
 2.000000e-03
 1.240000e-01
 cat_2
 dominanceYes:perc_oxy
 2.455000e+00
 0.454
 1.978
 0.048
 1.008000e+00
 5.979000e+00
 cat_2
 act_wt_person_county:perc_oxy
 1.589000e+00
 0.280
 1.654
 0.098
 9.180000e-01
 2.749000e+00
 cat_3
 (Intercept)

7.467588e+24
 3.011
 19.018
 0.000
 2.040770e+22
 2.732541e+27
 cat_3
 pharmacy_num_ptt
 0.000000e+00
 7.979
 -7.013
 0.000
 0.000000e+00
 0.000000e+00
 cat_3
 most_dist_channelRETAIL PHARMACY
 1.128100e+34
 0.306
 256.356
 0.000
 6.194425e+33
 2.054445e+34
 cat_3
 dominanceYes
 1.092734e+05
 2.865
 4.049
 0.000
 3.977140e+02
 3.002332e+07
 cat_3
 log(median_income)
 8.016770e+02
 1.849
 3.616
 0.000

2.138000e+01
3.006019e+04
cat_3
political_affRepublican
3.575113e+26
2.924
20.910
0.000
1.159785e+24
1.102053e+29
cat_3
act_wt_person_county
2.000000e-03
13.717
-0.442
0.658
0.000000e+00
1.098264e+09
cat_3
perc_oxy
8.970000e-01
0.127
-0.862
0.389
7.000000e-01
1.149000e+00
cat_3
distr_num_ptt
1.421200e+01
0.973
2.727
0.006
2.109000e+00
9.577300e+01
cat_3
log(median_income):political_affRepublican

0.000000e+00
 1.906
 -9.225
 0.000
 0.000000e+00
 0.000000e+00
 cat_3
 act_wt_person_county:distr_num_ptt
 0.000000e+00
 2.254
 -5.161
 0.000
 0.000000e+00
 1.000000e-03
 cat_3
 pharmacy_num_ptt:act_wt_person_county
 3.921274e+06
 4.260
 3.564
 0.000
 9.280230e+02
 1.656898e+10
 cat_3
 pharmacy_num_ptt:political_affRepublican
 1.932711e+07
 5.854
 2.866
 0.004
 2.011520e+02
 1.856988e+12
 cat_3
 most_dist_channelRETAIL PHARMACY:log(median_income)
 0.000000e+00
 0.195
 -40.371
 0.000

0.000000e+00
 1.000000e-03
 cat_3
 pharmacy_num_ptt:log(median_income)
 2.905500e+01
 1.200
 2.808
 0.005
 2.766000e+00
 3.051780e+02
 cat_3
 dominanceYes:perc_oxy
 2.326000e+00
 0.454
 1.860
 0.063
 9.550000e-01
 5.663000e+00
 cat_3
 act_wt_person_county:perc_oxy
 1.490000e+00
 0.330
 1.209
 0.227
 7.810000e-01
 2.845000e+00
 cat_4
 (Intercept)
 5.706457e+05
 4.893
 2.709
 0.007
 3.904000e+01
 8.341092e+09
 cat_4
 pharmacy_num_ptt

0.000000e+00
11.774
-1.649
0.099
0.000000e+00
3.903100e+01
cat_4
most_dist_channelRETAIL PHARMACY
1.451567e+08
0.509
36.910
0.000
5.351031e+07
3.937647e+08
cat_4
dominanceYes
5.177477e+06
4.043
3.824
0.000
1.874002e+03
1.430429e+10
cat_4
log(median_income)
6.978192e+03
1.869
4.736
0.000
1.791340e+02
2.718361e+05
cat_4
political_affRepublican
7.967800e+01
4.186
1.046
0.296

2.200000e-02
2.915530e+05
cat_4
act_wt_person_county
8.240913e+18
1.710
25.471
0.000
2.886955e+17
2.352397e+20
cat_4
perc_oxy
1.448000e+00
0.139
2.662
0.008
1.103000e+00
1.901000e+00
cat_4
distr_num_ptt
4.006400e+01
1.145
3.224
0.001
4.251000e+00
3.775790e+02
cat_4
log(median_income):political_affRepublican
0.000000e+00
1.951
-6.321
0.000
0.000000e+00
0.000000e+00
cat_4
act_wt_person_county:distr_num_ptt

0.000000e+00
 2.613
 -5.311
 0.000
 0.000000e+00
 0.000000e+00
 cat_4
 pharmacy_num_ptt:act_wt_person_county
 8.967960e+14
 4.345
 7.925
 0.000
 1.796711e+11
 4.476197e+18
 cat_4
 pharmacy_num_ptt:political_affRepublican
 3.558162e+07
 5.926
 2.934
 0.003
 3.214680e+02
 3.938343e+12
 cat_4
 most_dist_channelRETAIL PHARMACY:log(median_income)
 1.050000e-01
 0.215
 -10.455
 0.000
 6.900000e-02
 1.600000e-01
 cat_4
 pharmacy_num_ptt:log(median_income)
 5.220000e-01
 1.567
 -0.415
 0.678

2.400000e-02
 1.126800e+01
 cat_4
 dominanceYes:perc_oxy
 2.215000e+00
 0.457
 1.741
 0.082
 9.050000e-01
 5.423000e+00
 cat_4
 act_wt_person_county:perc_oxy
 3.930000e-01
 0.301
 -3.106
 0.002
 2.180000e-01
 7.080000e-01
 cat_5
 (Intercept)
 1.007700e+01
 0.696
 3.319
 0.001
 2.576000e+00
 3.942600e+01
 cat_5
 pharmacy_num_ptt
 2.508359e+14
 0.371
 89.475
 0.000
 1.213298e+14
 5.185757e+14
 cat_5
 most_dist_channelRETAIL PHARMACY

6.844400e+01
0.683
6.190
0.000
1.795800e+01
2.608670e+02
cat_5
dominanceYes
3.842392e+30
0.683
103.170
0.000
1.008266e+30
1.464294e+31
cat_5
log(median_income)
0.000000e+00
7.490
-1.645
0.100
0.000000e+00
1.059800e+01
cat_5
political_affRepublican
1.000000e-03
0.564
-13.322
0.000
0.000000e+00
2.000000e-03
cat_5
act_wt_person_county
0.000000e+00
0.347
-64.658
0.000

0.000000e+00
 0.000000e+00
 cat_5
 perc_oxy
 1.038100e+01
 2.651
 0.883
 0.377
 5.800000e-02
 1.872144e+03
 cat_5
 distr_num_ptt
 0.000000e+00
 5.811
 -4.453
 0.000
 0.000000e+00
 0.000000e+00
 cat_5
 log(median_income):political_affRepublican
 0.000000e+00
 5.316
 -1.506
 0.132
 0.000000e+00
 1.119200e+01
 cat_5
 act_wt_person_county:distr_num_ptt
 0.000000e+00
 1.218
 -19.023
 0.000
 0.000000e+00
 0.000000e+00
 cat_5
 pharmacy_num_ptt:act_wt_person_county

0.000000e+00
 1.009
 -54.128
 0.000
 0.000000e+00
 0.000000e+00
 cat_5
 pharmacy_num_ptt:political_affRepublican
 1.960400e+01
 4.426
 0.672
 0.501
 3.000000e-03
 1.146770e+05
 cat_5
 most_dist_channelRETAIL PHARMACY:log(median_income)
 3.177000e+00
 7.305
 0.158
 0.874
 0.000000e+00
 5.244509e+06
 cat_5
 pharmacy_num_ptt:log(median_income)
 2.264200e+01
 4.581
 0.681
 0.496
 3.000000e-03
 1.794351e+05
 cat_5
 dominanceYes:perc_oxy
 2.966000e+00
 1.806
 0.602
 0.547

8.600000e-02
 1.022540e+02
 cat_5
 act_wt_person_county:perc_oxy
 4.000000e-03
 13.683
 -0.413
 0.680
 0.000000e+00
 1.557195e+09
 cat_6
 (Intercept)
 5.525749e+15
 0.281
 129.025
 0.000
 3.186066e+15
 9.583574e+15
 cat_6
 pharmacy_num_ptt
 9.849221e+48
 0.318
 354.487
 0.000
 5.278574e+48
 1.837753e+49
 cat_6
 most_dist_channelRETAIL PHARMACY
 9.711406e+04
 0.108
 106.645
 0.000
 7.863641e+04
 1.199335e+05
 cat_6
 dominanceYes

0.000000e+00
 0.712
 -120.104
 0.000
 0.000000e+00
 0.000000e+00
 cat_6
 log(median_income)
 2.853495e+07
 2.927
 5.865
 0.000
 9.198771e+04
 8.851655e+09
 cat_6
 political_affRepublican
 1.200000e-02
 0.000
 -591952.396
 0.000
 1.200000e-02
 1.200000e-02
 cat_6
 act_wt_person_county
 6.295935e+03
 0.526
 16.624
 0.000
 2.244659e+03
 1.765916e+04
 cat_6
 perc_oxy
 1.260000e-01
 0.441
 -4.695
 0.000

5.300000e-02
 2.990000e-01
 cat_6
 distr_num_ptt
 2.780570e+03
 3.109
 2.551
 0.011
 6.277000e+00
 1.231646e+06
 cat_6
 log(median_income):political_affRepublican
 0.000000e+00
 0.000
 -190949.727
 0.000
 0.000000e+00
 0.000000e+00
 cat_6
 act_wt_person_county:distr_num_ptt
 0.000000e+00
 4.762
 -5.038
 0.000
 0.000000e+00
 0.000000e+00
 cat_6
 pharmacy_num_ptt:act_wt_person_county
 9.085618e+25
 0.925
 64.645
 0.000
 1.483630e+25
 5.563953e+26
 cat_6
 pharmacy_num_ptt:political_affRepublican

1.196581e+06
 0.000
 968129.680
 0.000
 1.196547e+06
 1.196615e+06
 cat_6
 most_dist_channelRETAIL PHARMACY:log(median_income)
 2.230000e-01
 0.716
 -2.097
 0.036
 5.500000e-02
 9.070000e-01
 cat_6
 pharmacy_num_ptt:log(median_income)
 0.000000e+00
 0.588
 -24.350
 0.000
 0.000000e+00
 0.000000e+00
 cat_6
 dominanceYes:perc_oxy
 1.812500e+01
 0.462
 6.267
 0.000
 7.324000e+00
 4.485300e+01
 cat_6
 act_wt_person_county:perc_oxy
 1.903000e+00
 0.592
 1.086
 0.277

5.960000e-01
6.075000e+00

Cumulative logistic regression

```
### polyr
library(MASS)
fit1<-polr(est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance + log(median_income) +
summary(fit1)
```

```
## Call:
## polr(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
##      dominance + log(median_income) + political_aff + act_wt_person_county +
##      perc_oxy + distr_num_ptt, data = train_oh_wv_2012, Hess = TRUE,
##      method = "logistic")
##
## Coefficients:
##
##              Value Std. Error t value
## pharmacy_num_ptt      0.564486    0.2747  2.0549
## most_dist_channelRETAIL PHARMACY -0.254243    0.4870 -0.5220
## dominanceYes          1.547301    0.6263  2.4706
## log(median_income)     -4.415956    1.3485 -3.2747
## political_affRepublican -1.304081    0.4717 -2.7644
## act_wt_person_county    6.993948    1.9732  3.5445
## perc_oxy               0.003462    0.0203  0.1706
## distr_num_ptt         -0.275981    0.1647 -1.6759
##
## Intercepts:
##      Value      Std. Error t value
## cat_1|cat_2 -48.5503    14.6190  -3.3210
## cat_2|cat_3 -44.9383    14.4714  -3.1053
## cat_3|cat_4 -43.0232    14.4176  -2.9841
## cat_4|cat_5 -41.2075    14.3968  -2.8623
## cat_5|cat_6 -40.1057    14.4018  -2.7848
##
## Residual Deviance: 244.838
## AIC: 270.838
```

```
ctable <- coef(summary(fit1))
## calculate and store p values
p <- pnorm(abs(ctable[, "t value"]), lower.tail = FALSE) * 2
## combined table
(ctable <- cbind(ctable, "p value" = p))
```

```
##
##              Value Std. Error    t value
## pharmacy_num_ptt      0.564486010  0.27470434  2.0548856
## most_dist_channelRETAIL PHARMACY -0.254243035  0.48703105 -0.5220263
## dominanceYes          1.547301283  0.62629680  2.4705559
## log(median_income)     -4.415955555  1.34850170 -3.2747126
## political_affRepublican -1.304081141  0.47173549 -2.7644329
## act_wt_person_county    6.993947655  1.97317983  3.5445060
## perc_oxy               0.003462341  0.02029621  0.1705905
## distr_num_ptt         -0.275981147  0.16467758 -1.6758878
## cat_1|cat_2          -48.550313642 14.61901106 -3.3210395
```

```
## cat_2|cat_3 -44.938314787 14.47136335 -3.1053270
## cat_3|cat_4 -43.023163517 14.41762188 -2.9840680
## cat_4|cat_5 -41.207454790 14.39684221 -2.8622565
## cat_5|cat_6 -40.105733160 14.40175107 -2.7847817
## p value
## pharmacy_num_ptt 0.0398900519
## most_dist_channelRETAIL PHARMACY 0.6016519908
## dominanceYes 0.0134903220
## log(median_income) 0.0010576950
## political_affRepublican 0.0057021825
## act_wt_person_county 0.0003933496
## perc_oxy 0.8645457567
## distr_num_ptt 0.0937601746
## cat_1|cat_2 0.0008968283
## cat_2|cat_3 0.0019006879
## cat_3|cat_4 0.0028444359
## cat_4|cat_5 0.0042063637
## cat_5|cat_6 0.0053563767
```

```
#not significant at p=0.05: most dist channel retail, perc_oxy
```

```
### polyr with interactions
```

```
fit1_interact<-polr(est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance + log(median_income),
summary(fit1_interact))
```

```
## Call:
```

```
## polr(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
## dominance + log(median_income) + political_aff + act_wt_person_county +
## perc_oxy + distr_num_ptt + log(median_income) * political_aff +
## act_wt_person_county * distr_num_ptt + act_wt_person_county *
## pharmacy_num_ptt + pharmacy_num_ptt * political_aff + log(median_income) *
## most_dist_channel + log(median_income) * pharmacy_num_ptt +
## perc_oxy * dominance + act_wt_person_county * perc_oxy, data = train_oh_wv_2012,
## Hess = TRUE, method = "logistic")
```

```
##
```

```
## Coefficients:
```

	Value	Std. Error
## pharmacy_num_ptt	-28.11061	7.60427
## most_dist_channelRETAIL PHARMACY	55.47383	5.93747
## dominanceYes	0.35146	2.46953
## log(median_income)	-13.17296	0.70656
## political_affRepublican	-34.69906	17.45942
## act_wt_person_county	15.68627	12.15334
## perc_oxy	0.02317	0.05583
## distr_num_ptt	-0.20047	0.38816
## log(median_income):political_affRepublican	3.32787	1.60366
## act_wt_person_county:distr_num_ptt	0.11971	1.25706
## pharmacy_num_ptt:act_wt_person_county	0.30237	1.69157
## pharmacy_num_ptt:political_affRepublican	-0.76800	0.49133
## most_dist_channelRETAIL PHARMACY:log(median_income)	-5.28874	0.56043
## pharmacy_num_ptt:log(median_income)	2.72185	0.74533
## dominanceYes:perc_oxy	0.01549	0.03995
## act_wt_person_county:perc_oxy	-0.14413	0.17242
## t value		
## pharmacy_num_ptt	-3.69669	


```
## most_dist_channelRETAIL PHARMACY          9.34300
## dominanceYes                             0.14232
## log(median_income)                       -18.64386
## political_affRepublican                  -1.98741
## act_wt_person_county                    1.29070
## perc_oxy                                0.41503
## distr_num_ptt                           -0.51647
## log(median_income):political_affRepublican 2.07518
## act_wt_person_county:distr_num_ptt       0.09523
## pharmacy_num_ptt:act_wt_person_county    0.17875
## pharmacy_num_ptt:political_affRepublican -1.56311
## most_dist_channelRETAIL PHARMACY:log(median_income) -9.43697
## pharmacy_num_ptt:log(median_income)     3.65189
## dominanceYes:perc_oxy                   0.38784
## act_wt_person_county:perc_oxy           -0.83593
##
## Intercepts:
##      Value      Std. Error t value
## cat_1|cat_2 -139.4913    6.3045  -22.1256
## cat_2|cat_3 -135.7621    6.2292  -21.7943
## cat_3|cat_4 -133.6689    6.2160  -21.5038
## cat_4|cat_5 -131.6033    6.2678  -20.9968
## cat_5|cat_6 -130.4057    6.3071  -20.6760
##
## Residual Deviance: 232.0324
## AIC: 274.0324
```

```
ctable.interact.1 <- coef(summary(fit1_interact))
## calculate and store p values
p1.interact <- pnorm(abs(ctable.interact.1[, "t value"]), lower.tail = FALSE) * 2
## combined table
(ctable.interact.1 <- cbind(ctable.interact.1, "p value" = p1.interact))
```

```
##      Value
## pharmacy_num_ptt -28.11061084
## most_dist_channelRETAIL PHARMACY 55.47383338
## dominanceYes 0.35146064
## log(median_income) -13.17296462
## political_affRepublican -34.69906090
## act_wt_person_county 15.68626835
## perc_oxy 0.02317058
## distr_num_ptt -0.20047156
## log(median_income):political_affRepublican 3.32786901
## act_wt_person_county:distr_num_ptt 0.11970531
## pharmacy_num_ptt:act_wt_person_county 0.30237478
## pharmacy_num_ptt:political_affRepublican -0.76799748
## most_dist_channelRETAIL PHARMACY:log(median_income) -5.28874487
## pharmacy_num_ptt:log(median_income) 2.72185016
## dominanceYes:perc_oxy 0.01549378
## act_wt_person_county:perc_oxy -0.14412717
## cat_1|cat_2 -139.49126592
## cat_2|cat_3 -135.76205566
## cat_3|cat_4 -133.66889301
## cat_4|cat_5 -131.60331423
## cat_5|cat_6 -130.40574916
```

##	Std. Error
## pharmacy_num_ptt	7.60427366
## most_dist_channelRETAIL PHARMACY	5.93747255
## dominanceYes	2.46953118
## log(median_income)	0.70655771
## political_affRepublican	17.45942266
## act_wt_person_county	12.15333911
## perc_oxy	0.05582871
## distr_num_ptt	0.38815727
## log(median_income):political_affRepublican	1.60365661
## act_wt_person_county:distr_num_ptt	1.25706330
## pharmacy_num_ptt:act_wt_person_county	1.69157374
## pharmacy_num_ptt:political_affRepublican	0.49132750
## most_dist_channelRETAIL PHARMACY:log(median_income)	0.56042836
## pharmacy_num_ptt:log(median_income)	0.74532583
## dominanceYes:perc_oxy	0.03994851
## act_wt_person_county:perc_oxy	0.17241553
## cat_1 cat_2	6.30450681
## cat_2 cat_3	6.22924177
## cat_3 cat_4	6.21604690
## cat_4 cat_5	6.26777883
## cat_5 cat_6	6.30710783
##	t value
## pharmacy_num_ptt	-3.69668585
## most_dist_channelRETAIL PHARMACY	9.34300461
## dominanceYes	0.14231877
## log(median_income)	-18.64386224
## political_affRepublican	-1.98741170
## act_wt_person_county	1.29069618
## perc_oxy	0.41502988
## distr_num_ptt	-0.51646994
## log(median_income):political_affRepublican	2.07517557
## act_wt_person_county:distr_num_ptt	0.09522616
## pharmacy_num_ptt:act_wt_person_county	0.17875353
## pharmacy_num_ptt:political_affRepublican	-1.56310705
## most_dist_channelRETAIL PHARMACY:log(median_income)	-9.43696874
## pharmacy_num_ptt:log(median_income)	3.65189296
## dominanceYes:perc_oxy	0.38784389
## act_wt_person_county:perc_oxy	-0.83592916
## cat_1 cat_2	-22.12564282
## cat_2 cat_3	-21.79431474
## cat_3 cat_4	-21.50384243
## cat_4 cat_5	-20.99680251
## cat_5 cat_6	-20.67599805
##	p value
## pharmacy_num_ptt	2.184324e-04
## most_dist_channelRETAIL PHARMACY	9.363838e-21
## dominanceYes	8.868282e-01
## log(median_income)	1.416357e-77
## political_affRepublican	4.687679e-02
## act_wt_person_county	1.968091e-01
## perc_oxy	6.781200e-01
## distr_num_ptt	6.055262e-01
## log(median_income):political_affRepublican	3.797027e-02

```
## act_wt_person_county:distr_num_ptt          9.241352e-01
## pharmacy_num_ptt:act_wt_person_county        8.581312e-01
## pharmacy_num_ptt:political_affRepublican      1.180274e-01
## most_dist_channelRETAIL PHARMACY:log(median_income) 3.837194e-21
## pharmacy_num_ptt:log(median_income)          2.603144e-04
## dominanceYes:perc_oxy                        6.981316e-01
## act_wt_person_county:perc_oxy                4.031948e-01
## cat_1|cat_2                                  1.790677e-108
## cat_2|cat_3                                  2.626947e-105
## cat_3|cat_4                                  1.433166e-102
## cat_4|cat_5                                  7.015095e-98
## cat_5|cat_6                                  5.697604e-95
```

Backward selection to get lowest AIC (cumulative logit with interactions) - FINAL MODEL

```
## fit significant predictors and interations with cumulative logit
fit.select <- stepAIC(fit1_interact, trace = FALSE)
summary(fit.select)
```

```
## Call:
## polr(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
##      dominance + log(median_income) + political_aff + act_wt_person_county +
##      pharmacy_num_ptt:political_aff + most_dist_channel:log(median_income) +
##      pharmacy_num_ptt:log(median_income), data = train_oh_wv_2012,
##      Hess = TRUE, method = "logistic")
##
## Coefficients:
##                                     Value Std. Error
## pharmacy_num_ptt                   -29.8071    13.1492
## most_dist_channelRETAIL PHARMACY    66.0704    27.7312
## dominanceYes                       0.9971     0.5648
## log(median_income)                 -9.9542     3.4002
## political_affRepublican             1.0636     1.3325
## act_wt_person_county                7.5644     1.7395
## pharmacy_num_ptt:political_affRepublican -0.9046     0.4408
## most_dist_channelRETAIL PHARMACY:log(median_income) -6.2989     2.6236
## pharmacy_num_ptt:log(median_income)    2.8877     1.2485
##                                     t value
## pharmacy_num_ptt                   -2.2668
## most_dist_channelRETAIL PHARMACY     2.3825
## dominanceYes                       1.7653
## log(median_income)                 -2.9275
## political_affRepublican             0.7982
## act_wt_person_county                4.3485
## pharmacy_num_ptt:political_affRepublican -2.0523
## most_dist_channelRETAIL PHARMACY:log(median_income) -2.4009
## pharmacy_num_ptt:log(median_income)    2.3129
##
## Intercepts:
##          Value      Std. Error t value
## cat_1|cat_2 -105.9514    36.0762   -2.9369
## cat_2|cat_3 -102.2201    35.9160   -2.8461
## cat_3|cat_4 -100.1991    35.8594   -2.7942
## cat_4|cat_5  -98.2888    35.8476   -2.7419
```

```
## cat_5|cat_6 -97.1360 35.8385 -2.7104
##
## Residual Deviance: 236.3985
## AIC: 264.3985

ctable.interact.2 <- coef(summary(fit.select))
## calculate and store p values
p2.interact <- pnorm(abs(ctable.interact.2[, "t value"]), lower.tail = FALSE) * 2
(ctable.interact.2 <- cbind(ctable.interact.2, "p value" = p2.interact))
```

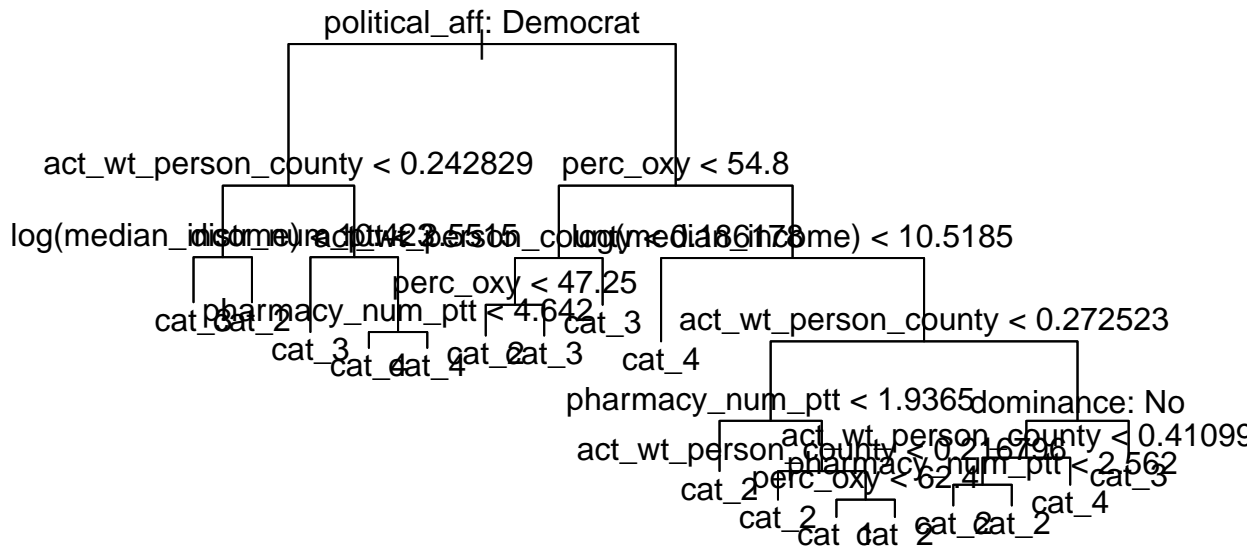
```
##
## Value
## pharmacy_num_ptt -29.8070923
## most_dist_channelRETAIL PHARMACY 66.0703922
## dominanceYes 0.9971020
## log(median_income) -9.9541669
## political_affRepublican 1.0636176
## act_wt_person_county 7.5643963
## pharmacy_num_ptt:political_affRepublican -0.9046001
## most_dist_channelRETAIL PHARMACY:log(median_income) -6.2989195
## pharmacy_num_ptt:log(median_income) 2.8876761
## cat_1|cat_2 -105.9514019
## cat_2|cat_3 -102.2200916
## cat_3|cat_4 -100.1991438
## cat_4|cat_5 -98.2887600
## cat_5|cat_6 -97.1360291
##
## Std. Error t value
## pharmacy_num_ptt 13.1491667 -2.2668427
## most_dist_channelRETAIL PHARMACY 27.7311977 2.3825293
## dominanceYes 0.5648187 1.7653489
## log(median_income) 3.4002086 -2.9275166
## political_affRepublican 1.3325295 0.7981944
## act_wt_person_county 1.7395230 4.3485462
## pharmacy_num_ptt:political_affRepublican 0.4407761 -2.0522894
## most_dist_channelRETAIL PHARMACY:log(median_income) 2.6235931 -2.4008752
## pharmacy_num_ptt:log(median_income) 1.2484834 2.3129472
## cat_1|cat_2 36.0761506 -2.9368821
## cat_2|cat_3 35.9160204 -2.8460862
## cat_3|cat_4 35.8594230 -2.7942207
## cat_4|cat_5 35.8475514 -2.7418542
## cat_5|cat_6 35.8385116 -2.7103812
##
## p value
## pharmacy_num_ptt 2.339984e-02
## most_dist_channelRETAIL PHARMACY 1.719416e-02
## dominanceYes 7.750515e-02
## log(median_income) 3.416808e-03
## political_affRepublican 4.247577e-01
## act_wt_person_county 1.370429e-05
## pharmacy_num_ptt:political_affRepublican 4.014154e-02
## most_dist_channelRETAIL PHARMACY:log(median_income) 1.635591e-02
## pharmacy_num_ptt:log(median_income) 2.072554e-02
## cat_1|cat_2 3.315301e-03
## cat_2|cat_3 4.426021e-03
## cat_3|cat_4 5.202495e-03
## cat_4|cat_5 6.109345e-03
## cat_5|cat_6 6.720591e-03
```

Tree Models

```
pred_matrix <- train_oh_wv_2012 %>% # a matrix of predictors
  mutate(log_income = log(median_income)) %>%
  dplyr::select(est_death_rate_cat, pharmacy_num_ptt, most_dist_channel, dominance, log_income, political_aff)
## Classification tree model
set.seed(1)
classtree <- tree(est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance + log(median_income),
  data = pred_matrix)
summary(classtree)
```

```
##
## Classification tree:
## tree(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
##       dominance + log(median_income) + political_aff + act_wt_person_county +
##       perc_oxy + distr_num_ptt, data = train_oh_wv_2012)
## Variables actually used in tree construction:
## [1] "political_aff"      "act_wt_person_county" "log(median_income)"
## [4] "distr_num_ptt"      "pharmacy_num_ptt"     "perc_oxy"
## [7] "dominance"
## Number of terminal nodes: 17
## Residual mean deviance: 1.427 = 128.4 / 90
## Misclassification error rate: 0.3084 = 33 / 107
```

```
plot(classtree)
text(classtree, pretty = 0) # The most important predictor is pharmacy-num-ptt
```



```
deathrate.test <- test_oh_wv_2012$est_death_rate_cat
classtree.pred <- predict(classtree, test_oh_wv_2012, type = "class")
table(classtree.pred, deathrate.test)
```

```
##           deathrate.test
## classtree.pred cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##           cat_1    0    1    0    0    0    0
##           cat_2    3   13    2    0    0    0
##           cat_3    0    1    3    1    1    1
##           cat_4    0    1    3    0    2    2
##           cat_5    0    0    0    0    0    0
```

```
##          cat_6      0      0      0      0      0      2
sum(diag(table(classtree.pred, deathrate.test)))/36 # correctly classified ~36%.

## [1] 0.5
library(e1071)

##
## Attaching package: 'e1071'
## The following object is masked from 'package:brms':
##
##      rwiener
caret::confusionMatrix(classtree.pred, deathrate.test)

## Confusion Matrix and Statistics
##
##          Reference
## Prediction cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##      cat_1      0      1      0      0      0      0
##      cat_2      3     13      2      0      0      0
##      cat_3      0      1      3      1      1      1
##      cat_4      0      1      3      0      2      2
##      cat_5      0      0      0      0      0      0
##      cat_6      0      0      0      0      0      2
##
## Overall Statistics
##
##              Accuracy : 0.5
##              95% CI : (0.3292, 0.6708)
##      No Information Rate : 0.4444
##      P-Value [Acc > NIR] : 0.3061
##
##              Kappa : 0.304
##
##      McNemar's Test P-Value : NA
##
## Statistics by Class:
##
##              Class: cat_1 Class: cat_2 Class: cat_3 Class: cat_4
## Sensitivity      0.00000      0.8125      0.37500      0.00000
## Specificity      0.96970      0.7500      0.85714      0.77143
## Pos Pred Value    0.00000      0.7222      0.42857      0.00000
## Neg Pred Value    0.91429      0.8333      0.82759      0.96429
## Prevalence        0.08333      0.4444      0.22222      0.02778
## Detection Rate    0.00000      0.3611      0.08333      0.00000
## Detection Prevalence 0.02778      0.5000      0.19444      0.22222
## Balanced Accuracy  0.48485      0.7812      0.61607      0.38571
##
##              Class: cat_5 Class: cat_6
## Sensitivity      0.00000      0.40000
## Specificity      1.00000      1.00000
## Pos Pred Value    NaN      1.00000
## Neg Pred Value    0.91667      0.91176
## Prevalence        0.08333      0.13889
## Detection Rate    0.00000      0.05556
```

```
## Detection Prevalence      0.00000      0.05556
## Balanced Accuracy         0.50000      0.70000
```

```
library(mltest)
ml_test(classtree.pred, deathrate.test, output.as.table = FALSE)
```

```
## $accuracy
## [1] 0.5
##
## $balanced.accuracy
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 0.4736842 0.6562500 0.5822368 0.3461538 0.5000000 0.7000000
##
## $DOR
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 0.000000 4.333333 2.250000 0.000000      NaN      Inf
##
## $error.rate
## [1] 0.5
##
## $F0.5
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
##      NaN 0.7386364 0.4166667      NaN      NaN 0.7692308
##
## $F1
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
##      NaN 0.7647059 0.4000000      NaN      NaN 0.5714286
##
## $F2
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
##      NaN 0.7926829 0.3846154      NaN      NaN 0.4545455
##
## $FDR
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 1.0000000 0.2777778 0.5714286 1.0000000      NaN 0.0000000
##
## $FNR
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 1.0000 0.1875 0.6250 1.0000 1.0000 0.6000
##
## $FOR
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 0.14285714 0.37500000 0.25000000 0.05263158 0.14285714 0.15789474
##
## $FPR
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 0.05263158 0.50000000 0.21052632 0.30769231 0.00000000 0.00000000
##
## $geometric.mean
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 0.0000000 0.6373774 0.5441072 0.0000000 0.0000000 0.6324555
##
## $Jaccard
##      cat_1      cat_2      cat_3      cat_4      cat_5      cat_6
## 0.0000000 0.6190476 0.2500000 0.0000000 0.0000000 0.4000000
```

```

##
## $L
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## 0.00000 1.62500 1.78125 0.00000    NaN    Inf
##
## $lambda
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## 1.0555556 0.3750000 0.7916667 1.4444444 1.0000000 0.6000000
##
## $MCC
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## -0.0867110 0.3294039 0.1713777 -0.1272570    NaN 0.5803810
##
## $MK
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## -0.14285714 0.34722222 0.17857143 -0.05263158    NaN 0.84210526
##
## $NPV
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## 0.8571429 0.6250000 0.7500000 0.9473684 0.8571429 0.8421053
##
## $OP
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## -0.50000000 0.26190476 0.14406780 -0.50000000 -0.50000000 0.07142857
##
## $precision
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## 0.0000000 0.7222222 0.4285714 0.0000000    NaN 1.0000000
##
## $recall
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## 0.0000 0.8125 0.3750 0.0000 0.0000 0.4000
##
## $specificity
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## 0.9473684 0.5000000 0.7894737 0.6923077 1.0000000 1.0000000
##
## $Youden
##   cat_1  cat_2  cat_3  cat_4  cat_5  cat_6
## -0.05263158 0.31250000 0.16447368 -0.30769231 0.00000000 0.40000000
## Pruned classfiction tree model
set.seed(3)
cv.classtree <- cv.tree(classtree, FUN = prune.misclass)
cv.classtree

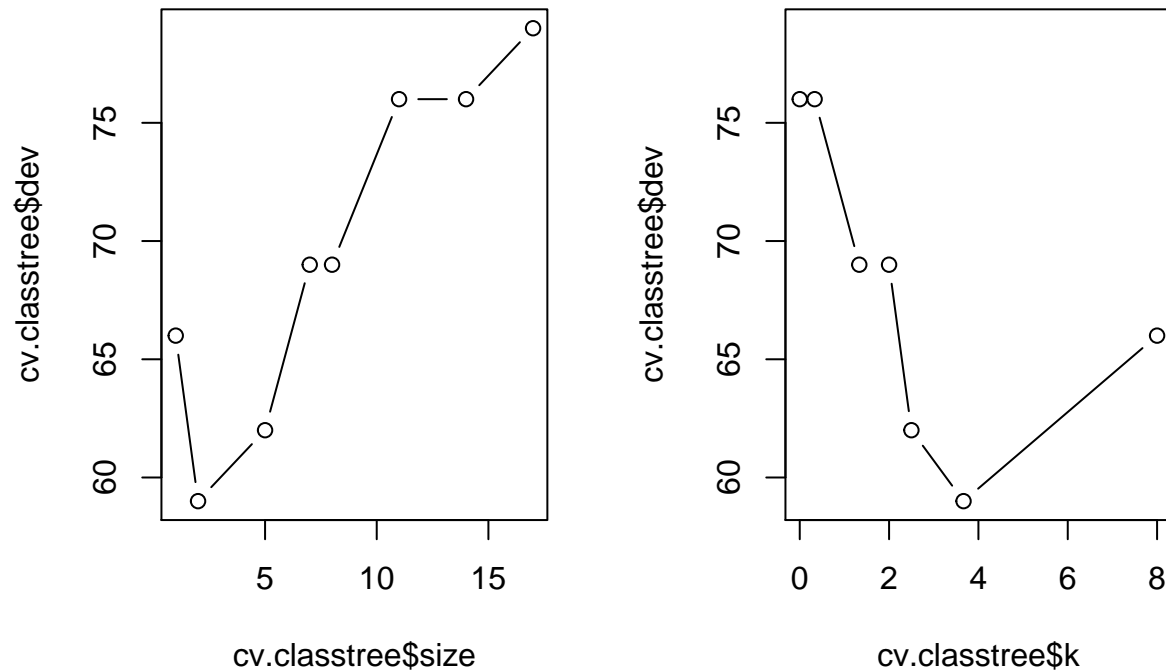
## $size
## [1] 17 14 11 8 7 5 2 1
##
## $dev
## [1] 79 76 76 69 69 62 59 66
##
## $k
## [1] -Inf 0.0000000 0.3333333 1.3333333 2.0000000 2.5000000 3.6666667
## [8] 8.0000000

```



```
##
## $method
## [1] "misclass"
##
## attr(,"class")
## [1] "prune"          "tree.sequence"

par(mfrow = c(1,2))
plot(cv.classtree$size, cv.classtree$dev, type = "b") # lowest cv-error is when #nodes = 6
plot(cv.classtree$k, cv.classtree$dev, type = "b")
```

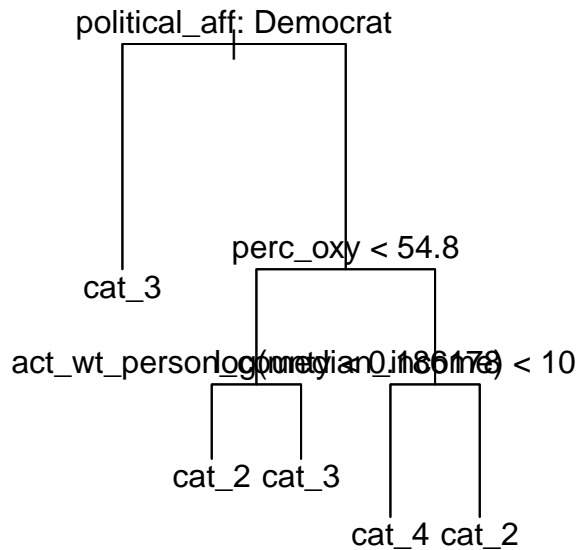


```
prune.classtree <- prune.misclass(classtree, best = 3)
plot(prune.classtree)
text(prune.classtree, pretty = 0)
prunetree.pred <- predict(prune.classtree, newdata = test_oh_wv_2012, type = "class")
table(prunetree.pred, deathrate.test)
```

```
##              deathrate.test
## prunetree.pred cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##      cat_1      0      0      0      0      0      0
##      cat_2      3     11      4      1      0      0
##      cat_3      0      5      3      0      2      5
##      cat_4      0      0      1      0      1      0
##      cat_5      0      0      0      0      0      0
##      cat_6      0      0      0      0      0      0
```

```
sum(diag(table(prunetree.pred, deathrate.test)))/36 # correctly classified ~38.8%
```

```
## [1] 0.3888889
```



```
## Bagging
```

```
library(randomForest)
```

```
## randomForest 4.6-14
```

```
## Type rfNews() to see new features/changes/bug fixes.
```

```
##
```

```
## Attaching package: 'randomForest'
```

```
## The following object is masked from 'package:dplyr':
```

```
##
```

```
## combine
```

```
## The following object is masked from 'package:ggplot2':
```

```
##
```

```
## margin
```

```
set.seed(4)
```

```
bagtree <- randomForest(est_death_rate_cat ~ ., data = pred_matrix, mtry = 8, importance = TRUE, ntree = 25)
```

```
##
```

```
## Call:
```

```
## randomForest(formula = est_death_rate_cat ~ ., data = pred_matrix, mtry = 8, importance = TRUE,
```

```
## Type of random forest: classification
```

```
## Number of trees: 25
```

```
## No. of variables tried at each split: 8
```

```
##
```

```
## OOB estimate of error rate: 61.68%
```

```
## Confusion matrix:
```

```
## cat_1 cat_2 cat_3 cat_4 cat_5 cat_6 class.error
```

## cat_1	0	6	1	0	0	0	1.0000000
## cat_2	3	26	8	4	2	0	0.3953488
## cat_3	0	14	11	3	1	1	0.6333333
## cat_4	0	4	8	4	1	1	0.7777778
## cat_5	0	1	2	2	0	0	1.0000000
## cat_6	0	0	0	3	1	0	1.0000000

```
bag.test <- test_oh_wv_2012 %>%
mutate(log_income = log(median_income)) %>%
dplyr::select(est_death_rate_cat, pharmacy_num_ptt, most_dist_channel, dominance, log_income, political)
bagtree.pred <- predict(bagtree, newdata = bag.test)
table(bagtree.pred, deathrate.test)
```

```
##           deathrate.test
## bagtree.pred cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##      cat_1      0      0      0      0      0      0
##      cat_2      3      9      4      1      0      0
##      cat_3      0      6      3      0      1      1
##      cat_4      0      0      1      0      1      3
##      cat_5      0      1      0      0      0      0
##      cat_6      0      0      0      0      1      1
```

```
sum(diag(table(bagtree.pred, deathrate.test)))/36 # correctly classified ~36%
```

```
## [1] 0.3611111
```

```
## RF
set.seed(5)
rf.tree <- randomForest(est_death_rate_cat ~., data = pred_matrix, mtry = 3, importance = TRUE)
rf.tree
```

```
##
## Call:
## randomForest(formula = est_death_rate_cat ~ ., data = pred_matrix,          mtry = 3, importance = TRUE,
##              Type of random forest: classification
##              Number of trees: 500
##              No. of variables tried at each split: 3
##
##              OOB estimate of  error rate: 51.4%
## Confusion matrix:
##      cat_1 cat_2 cat_3 cat_4 cat_5 cat_6 class.error
## cat_1      0      7      0      0      0      0  1.0000000
## cat_2      1     33      6      3      0      0  0.2325581
## cat_3      0     12     13      3      2      0  0.5666667
## cat_4      0      7      5      6      0      0  0.6666667
## cat_5      0      1      4      0      0      0  1.0000000
## cat_6      0      0      2      2      0      0  1.0000000
```

```
rf.pred <- predict(rf.tree, newdata = bag.test)
table(rf.pred, deathrate.test)
```

```
##           deathrate.test
## rf.pred cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##   cat_1      0      0      0      0      0      0
##   cat_2      3     12      4      1      0      0
##   cat_3      0      3      2      0      1      1
##   cat_4      0      0      2      0      2      3
##   cat_5      0      1      0      0      0      0
##   cat_6      0      0      0      0      0      1
```

```
sum(diag(table(rf.pred, deathrate.test)))/36 # correctly classified ~41.6%
```

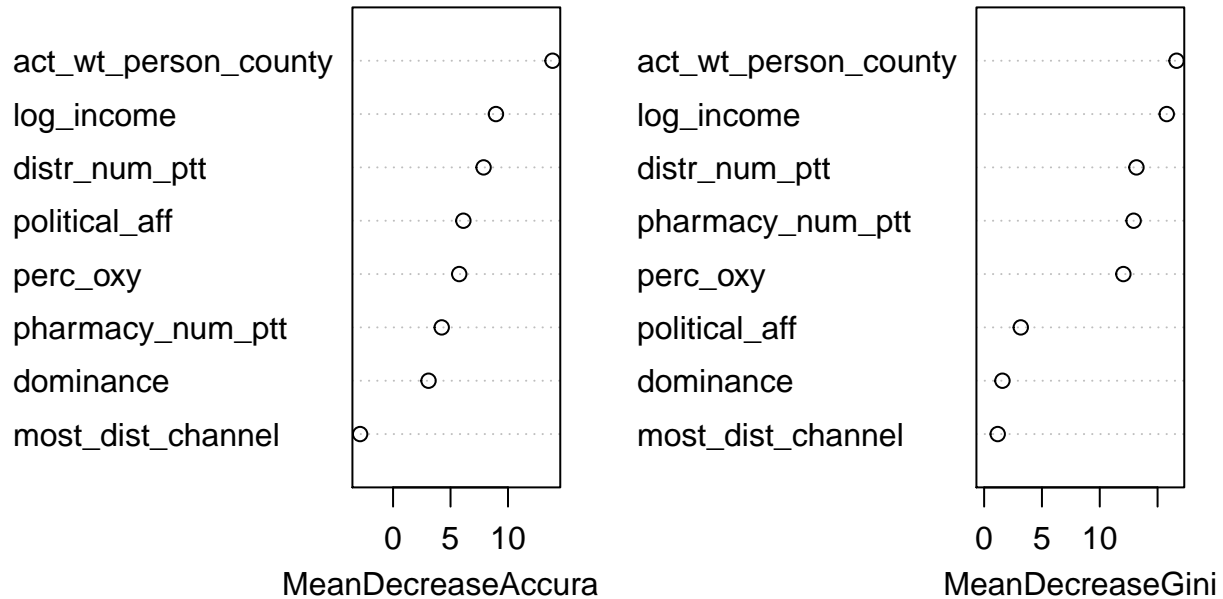
```
## [1] 0.4166667
```

```
importance(rf.tree) # log_income and act_wt_person are most important predictors
```

```
##           cat_1      cat_2      cat_3      cat_4
## pharmacy_num_ptt    0.15538995  4.469156 -0.1031034  0.7077742
## most_dist_channel -0.12840129 -4.374066  2.1196737 -1.0670856
## dominance          3.22947715  0.201426  1.5278826  4.0070936
## log_income          0.74744283 11.531918 -0.6112006  4.1277354
## political_aff       3.86518860  2.631297  4.8664872  0.1390327
## act_wt_person_county -0.22423245 10.881121  6.2096595  7.7694189
## perc_oxy           -0.03936824  6.192752  6.0994209 -2.2375869
## distr_num_ptt      -1.22333357  4.713947  6.1053007  3.1087917
##           cat_5      cat_6 MeanDecreaseAccuracy
## pharmacy_num_ptt    4.680364e+00 -0.4487080          4.231039
## most_dist_channel    1.389425e+00 -1.3440623         -2.867095
## dominance            8.170415e-01 -0.3780185          3.084762
## log_income          -1.284557e+00 -2.9026957          8.951898
## political_aff        4.569845e+00  2.7593864          6.115234
## act_wt_person_county  2.162240e+00  1.9658005         13.878486
## perc_oxy            -3.348708e+00 -3.1288829          5.757402
## distr_num_ptt        5.496517e-17 -0.6030798          7.874999
##           MeanDecreaseGini
## pharmacy_num_ptt        12.928056
## most_dist_channel        1.174849
## dominance                1.583025
## log_income               15.792193
## political_aff            3.168950
## act_wt_person_county     16.641734
## perc_oxy                 12.040750
## distr_num_ptt           13.173525
```

```
varImpPlot(rf.tree)
```

rf.tree



Ordinal package

```
library(ordinalNet)
y<-as.factor(train_oh_wv_2012$est_death_rate_cat)
x<-model.matrix(est_death_rate_cat~., pred_matrix)
#View(x)
ordnet1 <- ordinalNet(x, y, family="cumulative",
                      parallelTerms=FALSE, nonparallelTerms=TRUE, # alpha = 1 means Lasso
                      standardize = FALSE)
```

```
## Warning in ordinalNet(x, y, family = "cumulative", parallelTerms =
## FALSE, : For out-of-sample data, the cumulative probability model with
## nonparallelTerms=TRUE may predict cumulative probabilities that are not
## monotone increasing.
```

```
summary(ordnet1)
```

```
##      lambdaVals nNonzero    loglik      devPct      aic      bic
## 1  1.55122718      5 -156.9847 0.000000000 323.9695 337.3336
## 2  1.21734100      7 -155.9926 0.006319662 325.9853 344.6951
## 3  0.95532048      7 -154.4556 0.016110402 322.9113 341.6211
## 4  0.74969728      7 -153.6019 0.021548960 321.2037 339.9135
## 5  0.58833241      7 -153.5762 0.021712192 321.1525 339.8623
## 6  0.46169973      7 -153.5762 0.021712247 321.1525 339.8623
## 7  0.36232346      7 -153.5762 0.021712253 321.1525 339.8623
## 8  0.28433695      7 -153.5762 0.021712253 321.1525 339.8623
## 9  0.22313626      7 -153.5762 0.021712253 321.1525 339.8623
## 10 0.17510840      7 -153.5762 0.021712253 321.1525 339.8623
## 11 0.13741806      7 -153.5762 0.021712253 321.1525 339.8623
```

```
## 12 0.10784020      7 -153.5762 0.021712253 321.1525 339.8623
## 13 0.08462867      7 -153.5762 0.021712253 321.1525 339.8623
## 14 0.06641319      7 -153.5762 0.021712253 321.1525 339.8623
## 15 0.05211841      7 -153.5762 0.021712253 321.1525 339.8623
## 16 0.04090045      7 -153.5762 0.021712253 321.1525 339.8623
## 17 0.03209703      7 -153.5762 0.021712253 321.1525 339.8623
## 18 0.02518847      7 -153.5762 0.021712253 321.1525 339.8623
## 19 0.01976690      7 -153.5762 0.021712253 321.1525 339.8623
## 20 0.01551227      7 -153.5762 0.021712253 321.1525 339.8623
```

```
coef(ordnet1, matrix=TRUE, criteria="aic") #by default, best AIC model is returned
```

```
##                                logit(P[Y<=1]) logit(P[Y<=2])
## (Intercept)                   -2.656564      -0.1262947
## (Intercept)                   0.000000      0.0000000
## pharmacy_num_ptt              0.000000      0.0000000
## most_dist_channelRETAIL PHARMACY 0.000000      0.0000000
## dominanceYes                  0.000000      0.0000000
## log_income                    0.000000      0.0000000
## political_affRepublican        0.000000      0.0000000
## act_wt_person_county          0.000000      0.0000000
## perc_oxy                      0.000000      0.0000000
## distr_num_ptt                 0.000000      0.0000000
##                                logit(P[Y<=3]) logit(P[Y<=4])
## (Intercept)                   1.625674484      1.11795827
## (Intercept)                   0.000000000      0.000000000
## pharmacy_num_ptt              0.000000000      0.000000000
## most_dist_channelRETAIL PHARMACY 0.000000000      0.000000000
## dominanceYes                  0.000000000      0.000000000
## log_income                    0.000000000      0.000000000
## political_affRepublican        0.000000000      0.000000000
## act_wt_person_county          0.000000000      0.000000000
## perc_oxy                      -0.008977092      0.02071391
## distr_num_ptt                 0.000000000      0.000000000
##                                logit(P[Y<=5])
## (Intercept)                   3.050339
## (Intercept)                   0.000000
## pharmacy_num_ptt              0.000000
## most_dist_channelRETAIL PHARMACY 0.000000
## dominanceYes                  0.000000
## log_income                    0.000000
## political_affRepublican        0.000000
## act_wt_person_county          0.000000
## perc_oxy                      0.000000
## distr_num_ptt                 0.000000
```

```
# CV by misclassification error
# ordinalNetCV(x, y, tuneMethod = "cvMisclass")
```

Calculate accuracy for all logistic regression models

```
fit1_interact_ord
```

```
deathrate.test <- test_oh_wv_2012$est_death_rate_cat
classtree.pred.fit1_interact_ord <- predict(fit1_interact_ord, test_oh_wv_2012, type = "class")
table(classtree.pred.fit1_interact_ord, deathrate.test)
```

```
##                                deathrate.test
## classtree.pred.fit1_interact_ord cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##                                cat_1      0      3      0      0      0      0
##                                cat_2      3     10      3      0      0      0
##                                cat_3      0      0      2      1      1      0
##                                cat_4      0      0      2      0      1      1
##                                cat_5      0      2      1      0      0      0
##                                cat_6      0      1      0      0      1      4
```

```
sum(diag(table(classtree.pred.fit1_interact_ord, deathrate.test)))/36
```

```
## [1] 0.4444444
```

fit.select

```
deathrate.test <- test_oh_wv_2012$est_death_rate_cat
fit.select.preds <- predict(fit.select, test_oh_wv_2012, type = "class")
table(fit.select.preds, deathrate.test)
```

```
##                                deathrate.test
## fit.select.preds cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##                cat_1      1      0      0      0      0      0
##                cat_2      2     13      3      0      0      0
##                cat_3      0      2      5      1      2      0
##                cat_4      0      1      0      0      1      2
##                cat_5      0      0      0      0      0      0
##                cat_6      0      0      0      0      0      3
```

```
sum(diag(table(fit.select.preds, deathrate.test)))/36
```

```
## [1] 0.6111111
```

fit0_interact

```
deathrate.test <- test_oh_wv_2012$est_death_rate_cat
classtree.pred.fit0.interact <- predict(fit0.interact, test_oh_wv_2012, type = "class")
table(classtree.pred.fit0.interact, deathrate.test)
```

```
##                                deathrate.test
## classtree.pred.fit0.interact cat_1 cat_2 cat_3 cat_4 cat_5 cat_6
##                                cat_1      0      3      0      0      0      0
##                                cat_2      3     10      3      0      0      0
##                                cat_3      0      0      2      1      1      0
##                                cat_4      0      0      2      0      1      1
##                                cat_5      0      2      1      0      0      0
##                                cat_6      0      1      0      0      1      4
```

```
sum(diag(table(classtree.pred.fit0.interact, deathrate.test)))/36
```

```
## [1] 0.4444444
```

ordnet

```
pred_matrix.ordnet1 <- test_oh_wv_2012 %>% #x is a matrix of predictors
  dplyr::select(est_death_rate_cat, pharmacy_num_ptt, most_dist_channel, dominance, median_income,
    political_aff, act_wt_person_county, perc_oxy, distr_num_ptt)
x.test.ordnet1 <- model.matrix(est_death_rate_cat ~ ., pred_matrix.ordnet1)
ordnet.pred <- predict(ordnet1, newx = x.test.ordnet1, whichLambda = NULL,
```

```

criteria = "aic", type = "class")
deathrate.test <- as.character(test_oh_wv_2012$est_death_rate_cat)
no.cat.test<-str_replace(deathrate.test, "cat_", "")
no.cat.test<-as.numeric(no.cat.test)
table(ordnet.pred, no.cat.test)

##           no.cat.test
## ordnet.pred  1  2  3  4  5  6
##           2  3 16  8  1  3  5

z<-c(0, 0, 0, 0, 0)
table<-rbind(table(ordnet.pred, no.cat.test), z)

## Warning in rbind(table(ordnet.pred, no.cat.test), z): number of columns of
## result is not a multiple of vector length (arg 2)

sum(diag(table))/36

## [1] 0.08333333

```

prediction plots for fit.select using TRAINING

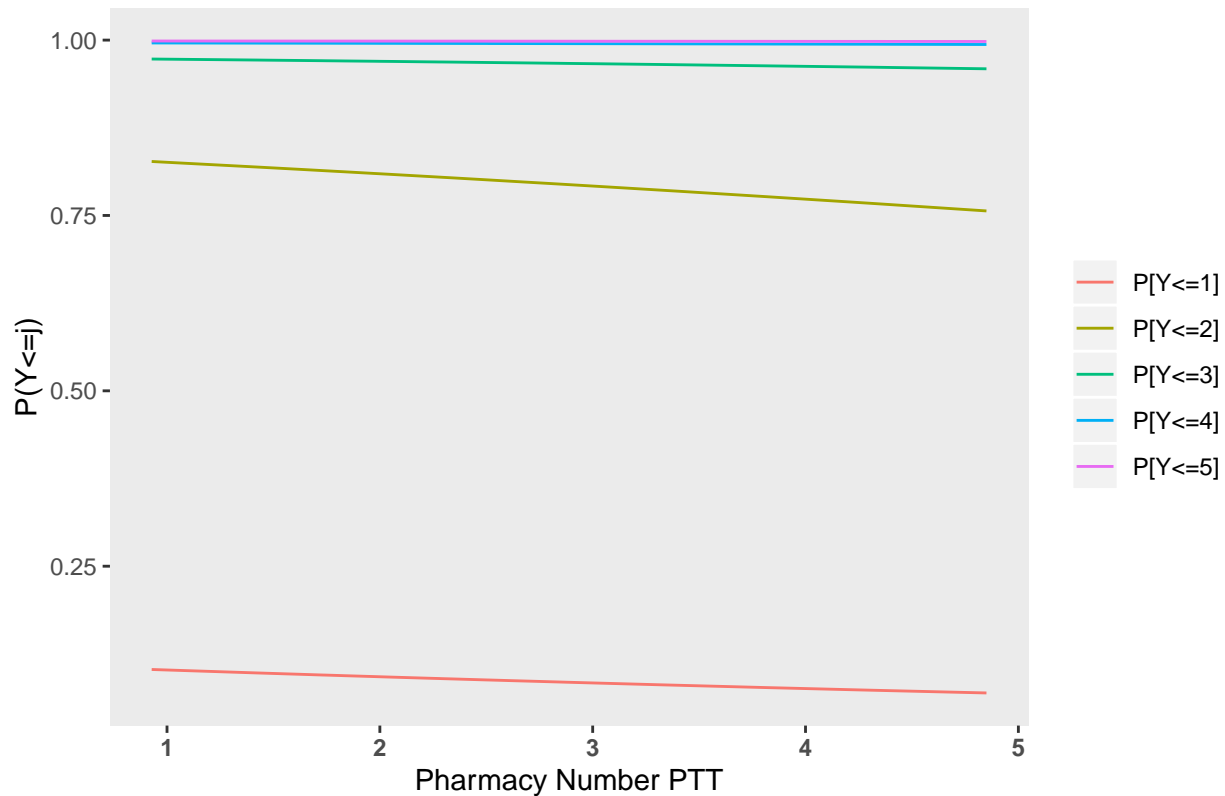
```

#pharmacy no
pharm_num.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_pharm_num <- predict(fit.select, newdata = pharm_num.test.ordnet1, type = "probs")
# plotting
classprob_pharm_num_df = t(classprob_pharm_num) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_pharm_num_df) = NULL
colnames(classprob_pharm_num_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_pharm_num_df = as.data.frame(classprob_pharm_num_df) %>%
  cbind(pharm_num.test.ordnet1) %>%
  dplyr::select(pharmacy_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_pharm_num_df, aes(x = pharmacy_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Pharmacy No. per ten thousand people",
       y = "P(Y<=j)",
       x = "Pharmacy Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```


Cumulative Probabilities for Pharmacy No. per ten thousand people



```
#summary(fit.select)
# most_dist_channel
dom_channel.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, dominance="Yes", median_income=43194.13,
         political_aff = "Republican",
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_most_dist_channel <- predict(fit.select, newdata = dom_channel.test.ordnet1, type = "probs")
# plotting
classprob_most_dist_channel_df = t(classprob_most_dist_channel) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_most_dist_channel_df) = NULL
colnames(classprob_most_dist_channel_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_most_dist_channel_df = as.data.frame(classprob_most_dist_channel_df) %>%
  cbind(dom_channel.test.ordnet1) %>%
  dplyr::select(most_dist_channel, `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  mutate(class = as.factor(class),
         most_dist_channel = as.factor(most_dist_channel))

ggplot(classcumprob_most_dist_channel_df, aes(x = most_dist_channel, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for most common distributionn channel",
       y = "P(Y<=j)",
```

```
x= "most common distribution channel") +
theme(plot.title = element_text(hjust = 0.5),
axis.text.x = element_text(face = "bold"),
panel.grid.major = element_blank(),
panel.grid.minor = element_blank(),
legend.title = element_blank())
```

Cumulative Probabilities for most common distributionn channel



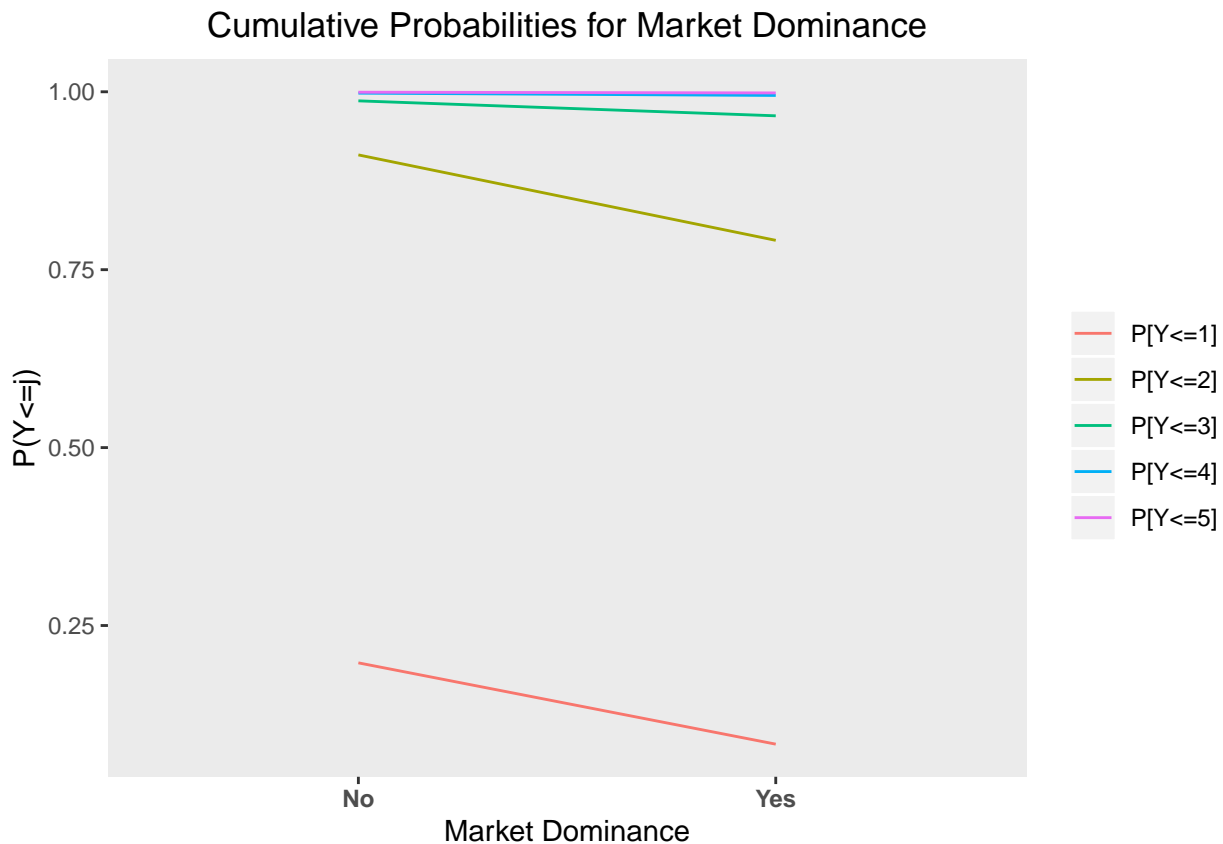
```
# dominance
dom_channel.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", median_income=43194.13,
    political_aff = "Republican",
    act_wt_person_county = 0.19294084,
    perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_dom <- predict(fit.select, newdata = dom_channel.test.ordnet1, type = "probs")
# plotting
classprob_dom_df = t(classprob_dom) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_dom_df) = NULL
colnames(classprob_dom_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_dom_df = as.data.frame(classprob_dom_df) %>%
  cbind(dom_channel.test.ordnet1) %>%
  dplyr::select(dominance, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
```

```

dominance = as.factor(dominance))

ggplot(classcumprob_dom_df, aes(x = dominance, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Market Dominance",
       y = "P(Y<=j)",
       x = "Market Dominance") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```



```

# income
log_income.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         political_aff = "Republican",
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_log_income <- predict(fit.select, newdata = log_income.test.ordnet1, type = "probs")
# plotting
classprob_log_income_df = t(classprob_log_income) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_log_income_df) = NULL
colnames(classprob_log_income_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")

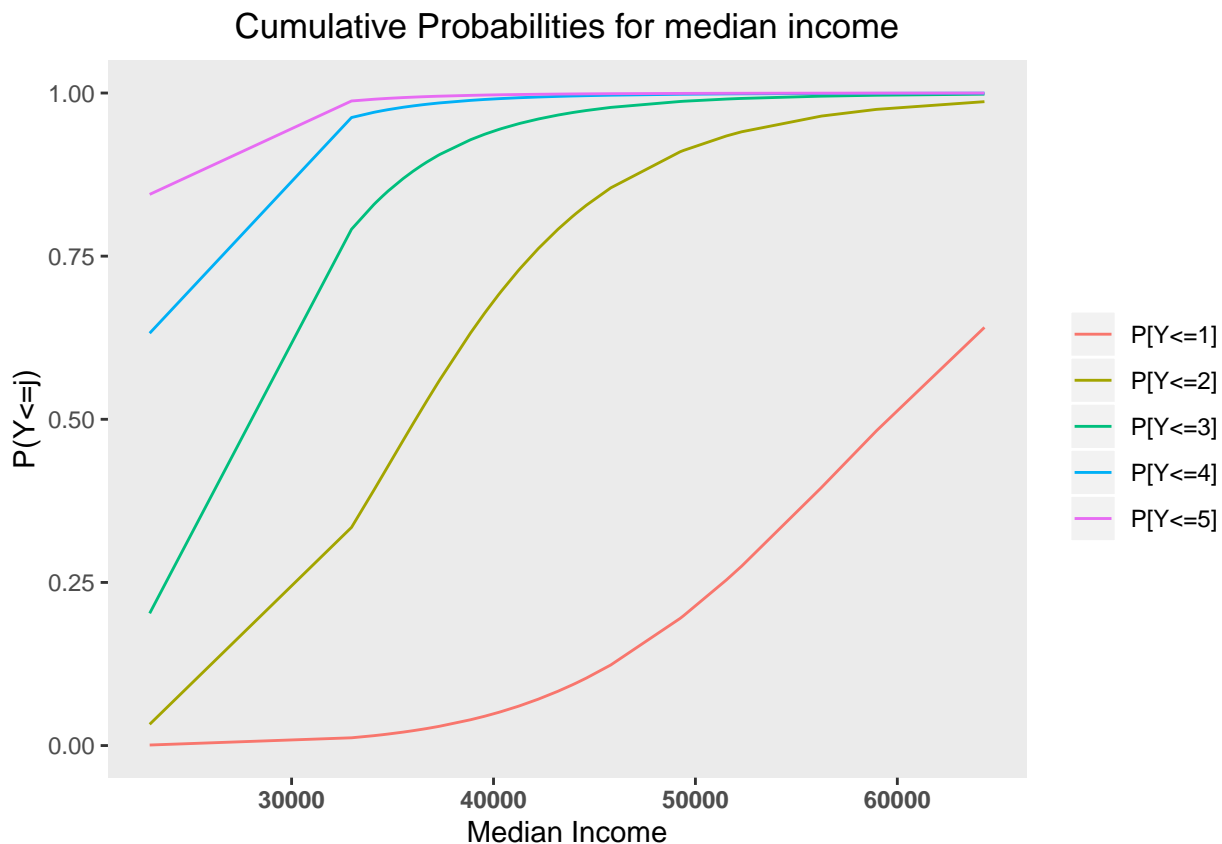
```

```

# plotting
classcumprob_log_income_df = as.data.frame(classprob_log_income_df) %>%
  cbind(log_income.test.ordnet1) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_log_income_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for median income",
       y = "P(Y<=j)",
       x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```



```

# political_aff
polaff.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_polaff <- predict(fit.select, newdata = polaff.test.ordnet1, type = "probs")
# plotting
classprob_polaff_df = t(classprob_polaff) %>%

```

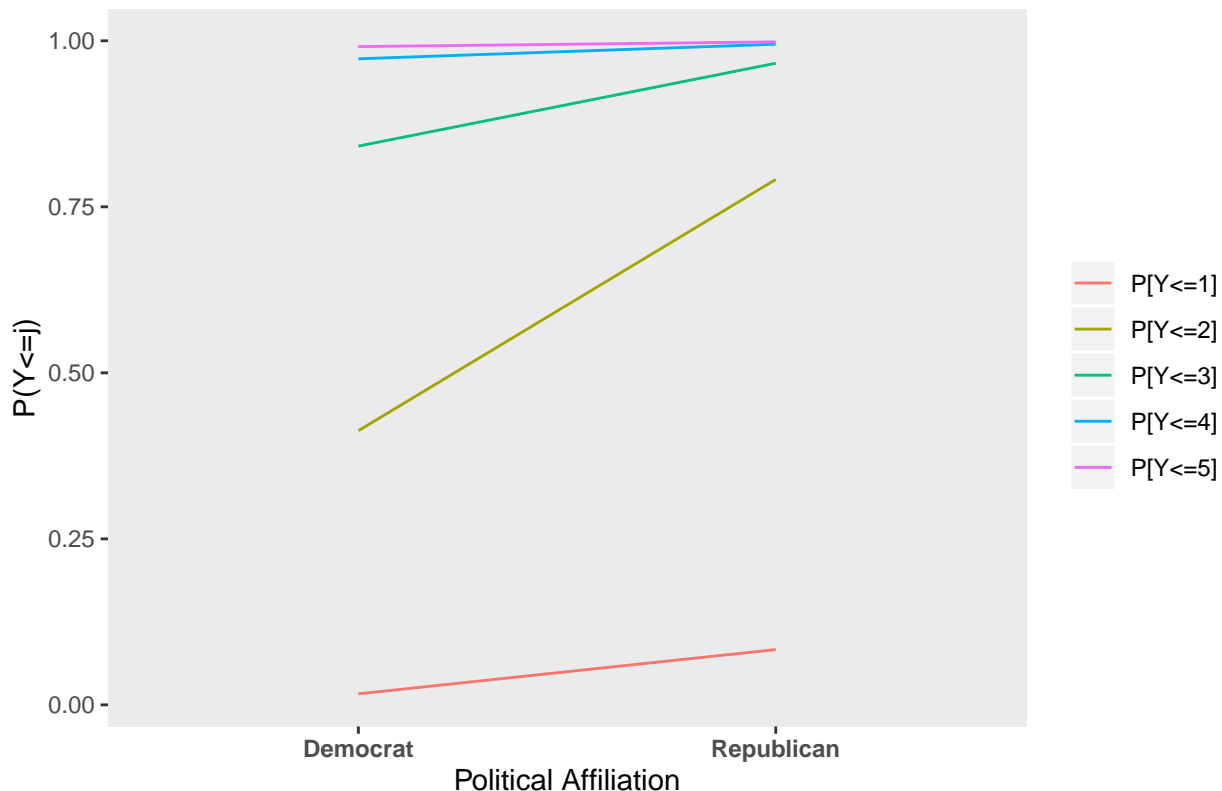
```

as.data.frame() %>%
cumsum() %>% t() %>% as.data.frame() %>%
dplyr::select(-`cat_6`)
rownames(classprob_polaff_df) = NULL
colnames(classprob_polaff_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_polaff_df = as.data.frame(classprob_polaff_df) %>%
cbind(polaff.test.ordnet1) %>%
dplyr::select(political_aff, `P[Y<=1]`:`P[Y<=5]`) %>%
gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
mutate(class = as.factor(class),
       political_aff = as.factor(political_aff))

ggplot(classcumprob_polaff_df, aes(x = political_aff, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Political Affiliation",
       y = "P(Y<=j)",
       x = "Political Affiliation") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```

Cumulative Probabilities for Political Affiliation



```

# act_wt_person_county
act_wt.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",

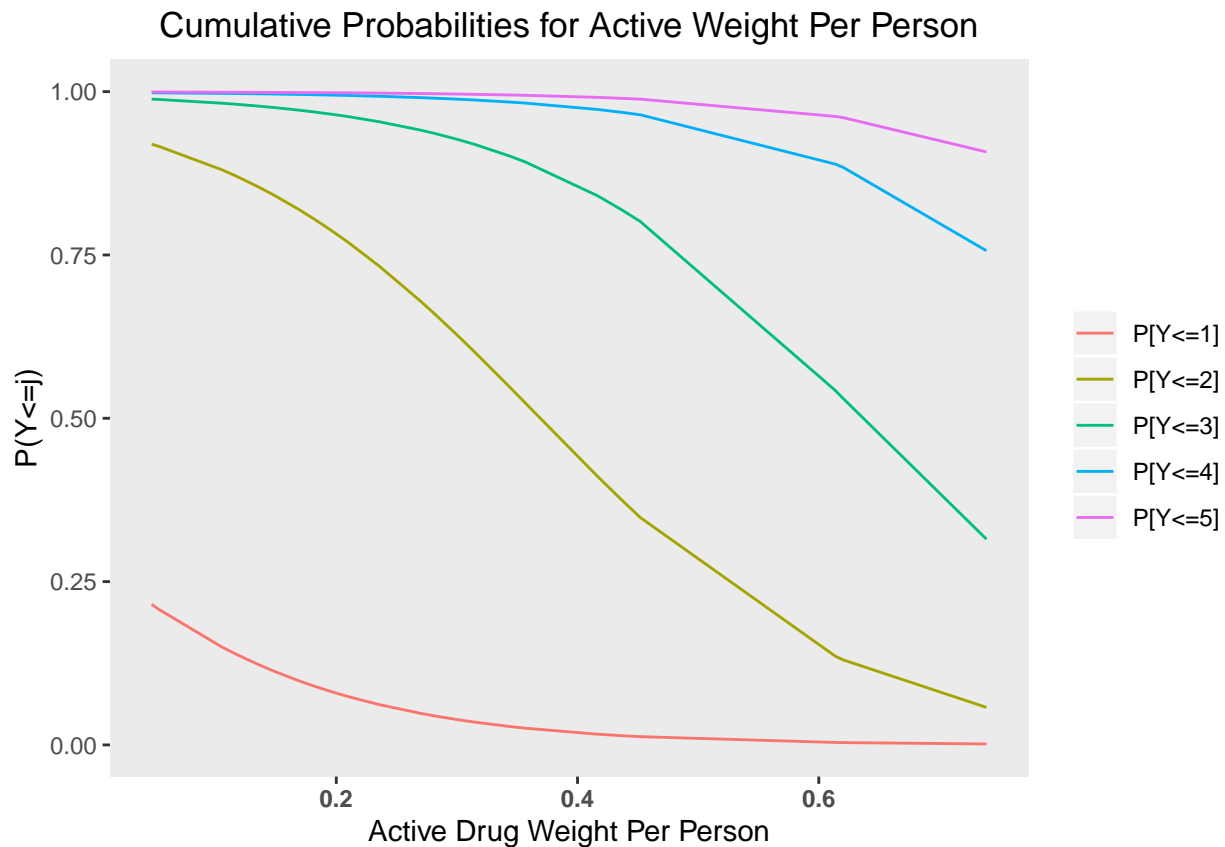
```

```

    median_income = 43194.13,
    political_aff="Republican",
    perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_act_wt <- predict(fit.select, newdata = act_wt.test.ordnet1, type = "probs")
# plotting
classprob_act_wt_df = t(classprob_act_wt) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_act_wt_df) = NULL
colnames(classprob_act_wt_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_act_wt_df = as.data.frame(classprob_act_wt_df) %>%
  cbind(act_wt.test.ordnet1) %>%
  dplyr::select(act_wt_person_county, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_act_wt_df, aes(x = act_wt_person_county, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Active Weight Per Person",
    y = "P(Y<=j)",
    x = "Active Drug Weight Per Person") +
  theme(plot.title = element_text(hjust = 0.5),
    axis.text.x = element_text(face = "bold"),
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    legend.title = element_blank())

```

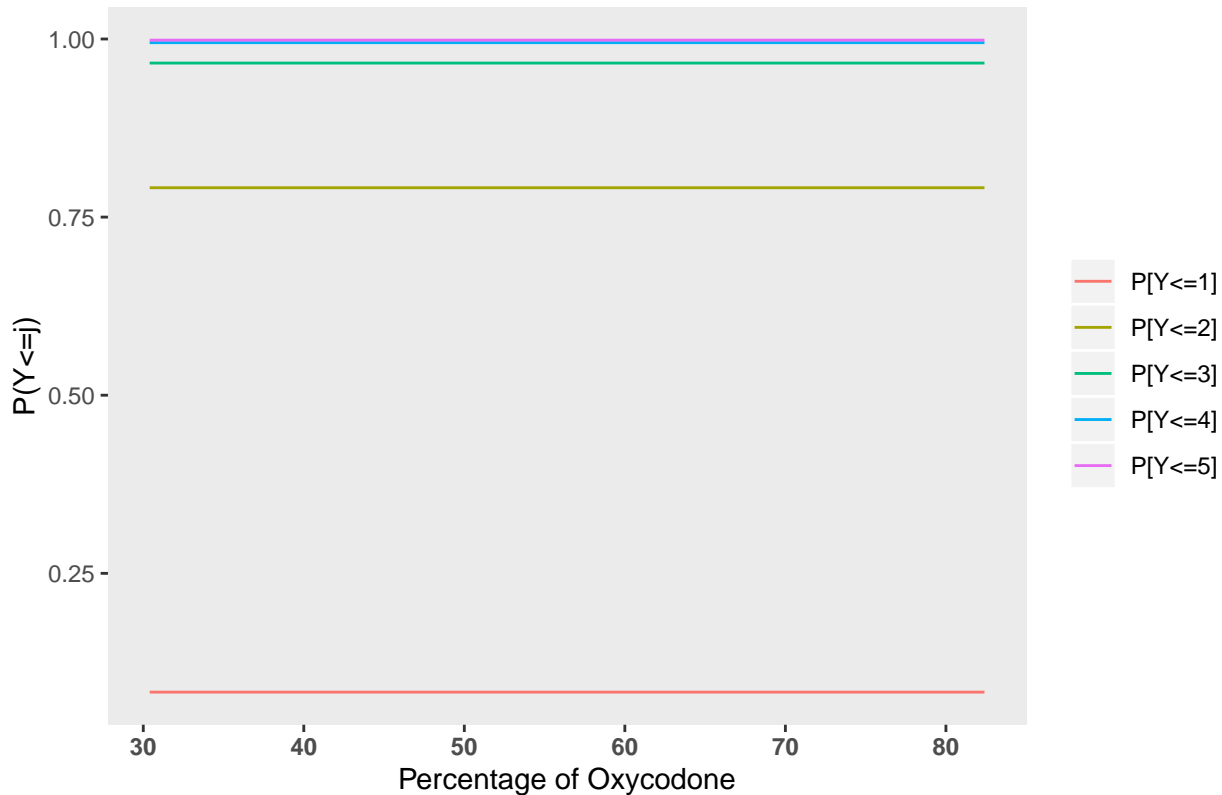


```
# perc_oxy --> NOT SIGNIFICANT IN CURRENT MODEL
perc_oxy.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
    median_income = 43194.13,
    political_aff="Republican",
    act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_perc_oxy <- predict(fit.select, newdata = perc_oxy.test.ordnet1, type = "probs")
# plotting
classprob_perc_oxy_df = t(classprob_perc_oxy) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_perc_oxy_df) = NULL
colnames(classprob_perc_oxy_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_perc_oxy_df = as.data.frame(classprob_perc_oxy_df) %>%
  cbind(perc_oxy.test.ordnet1) %>%
  dplyr::select(perc_oxy, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_perc_oxy_df, aes(x = perc_oxy, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Percentage of Oxycodone",
    y = "P(Y<=j)",
    x = "Percentage of Oxycodone") +
  theme(plot.title = element_text(hjust = 0.5),
```

```
axis.text.x = element_text(face = "bold"),
panel.grid.major = element_blank(),
panel.grid.minor = element_blank(),
legend.title = element_blank())
```

Cumulative Probabilities for Percentage of Oxycodone

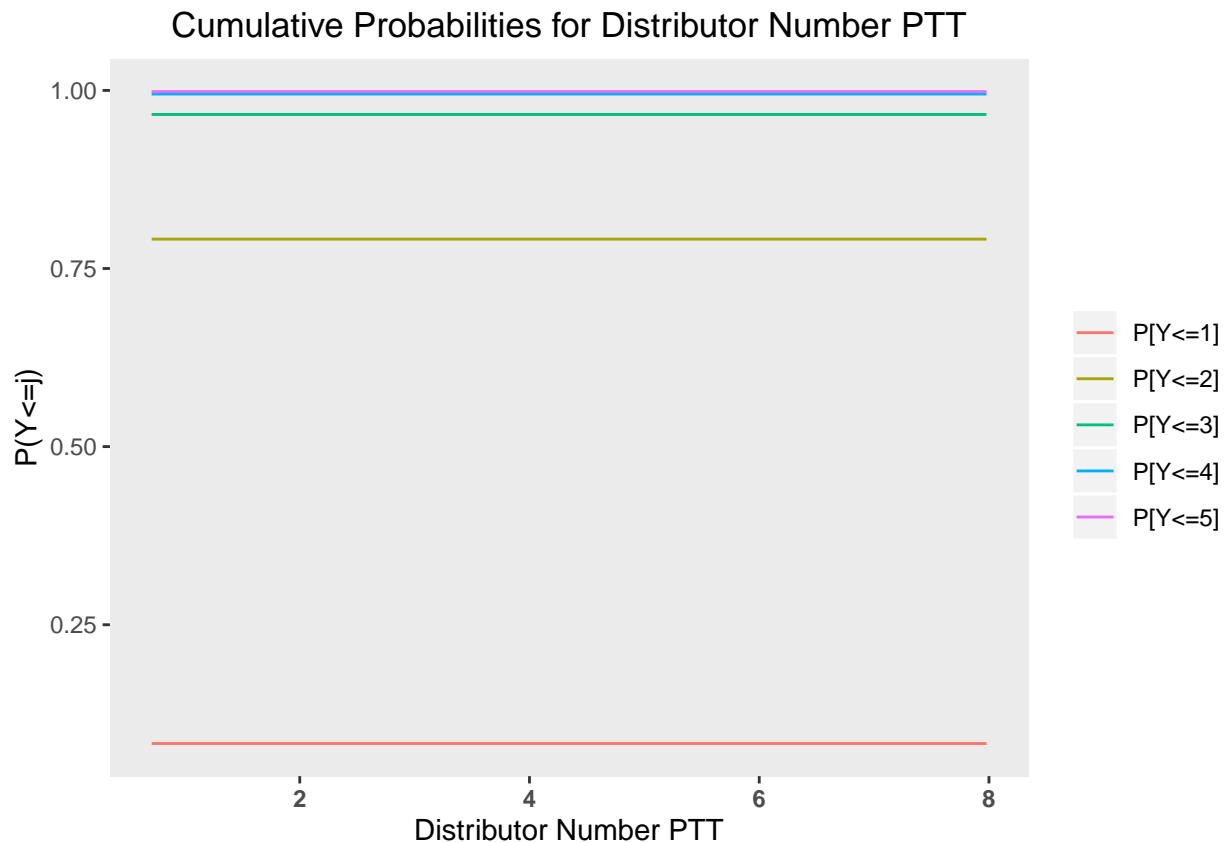


```
# distr_num_ptt
distr_num.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         act_wt_person_county = 0.19294084)
classprob_distr_num <- predict(fit.select, newdata = distr_num.test.ordnet1, type = "probs")
# plotting
classprob_distr_num_df = t(classprob_distr_num) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_distr_num_df) = NULL
colnames(classprob_distr_num_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_distr_num_df = as.data.frame(classprob_distr_num_df) %>%
  cbind(distr_num.test.ordnet1) %>%
  dplyr::select(distr_num_ptt, `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_distr_num_df, aes(x = distr_num_ptt, y = probability)) +
```



```
geom_line(aes(color = class, group = class)) +
labs(title = "Cumulative Probabilities for Distributor Number PTT",
      y = "P(Y<=j)",
      x = "Distributor Number PTT") +
theme(plot.title = element_text(hjust = 0.5),
      axis.text.x = element_text(face = "bold"),
      panel.grid.major = element_blank(),
      panel.grid.minor = element_blank(),
      legend.title = element_blank())
```



interaction plots for fit.select ON TESTING

```
## number of pharmacies and political affiliation
# Republican
pharm_num.test.ordnet1_rep = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_pharm_num_rep <- predict(fit.select, newdata = pharm_num.test.ordnet1_rep, type = "probs", s
# plotting
classprob_pharm_num_rep_df = t(classprob_pharm_num_rep) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_pharm_num_rep_df) = NULL
colnames(classprob_pharm_num_rep_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
```

```

# plotting
classcumprob_pharm_num_rep_df = as.data.frame(classprob_pharm_num_rep_df) %>%
  cbind(pharm_num.test.ordnet1_rep) %>%
  dplyr::select(pharmacy_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

num_pharm_rep_p = ggplot(classcumprob_pharm_num_rep_df, aes(x = pharmacy_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Republican",
        y = "P(Y<=j)",
        x = "Pharmacy Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

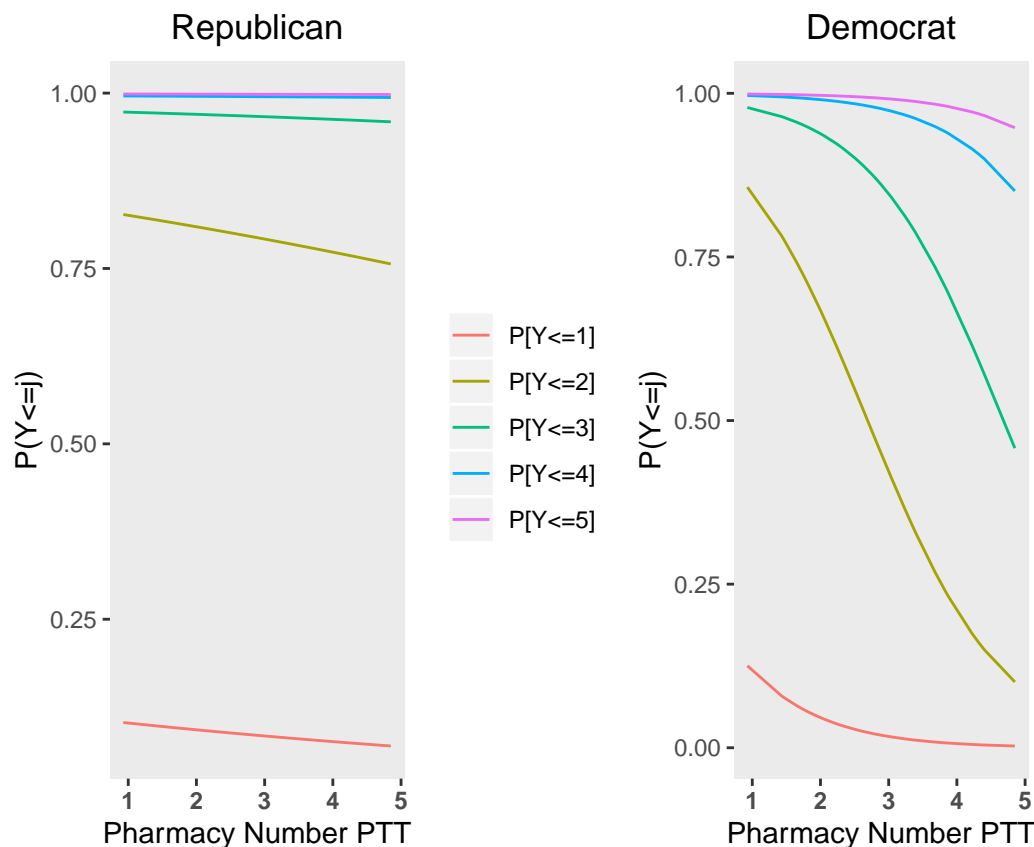
# Democrat
pharm_num.test.ordnet1_dem = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
        median_income = 43194.13,
        political_aff="Democrat",
        perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_pharm_num_dem <- predict(fit.select, newdata = pharm_num.test.ordnet1_dem, type = "probs", s
# plotting
classprob_pharm_num_dem_df = t(classprob_pharm_num_dem) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_pharm_num_dem_df) = NULL
colnames(classprob_pharm_num_dem_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")

# plotting
classcumprob_pharm_num_dem_df = as.data.frame(classprob_pharm_num_dem_df) %>%
  cbind(pharm_num.test.ordnet1_dem) %>%
  dplyr::select(pharmacy_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

num_pharm_dem_p = ggplot(classcumprob_pharm_num_dem_df, aes(x = pharmacy_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Democrat",
        y = "P(Y<=j)",
        x = "Pharmacy Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank(),
        legend.position = "none")

# num_pharm_rep_p + num_pharm_dem_p
plot_grid(num_pharm_rep_p, num_pharm_dem_p, axis = "r", align = "v")

```



*# probability of falling below a category decreases faster for democrats. is
significant? because our dataset is small.*

```
## distribution channel and income
# RETAIL PHARMACY
income.test.ordnet1_rp = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 3.038,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_rp <- predict(fit.select, newdata = income.test.ordnet1_rp, type = "probs", se.fit = FALSE)
# plotting
classprob_income_rp_df = t(classprob_income_rp) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_rp_df) = NULL
colnames(classprob_income_rp_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_rp_df = as.data.frame(classprob_income_rp_df) %>%
  cbind(income.test.ordnet1_rp) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

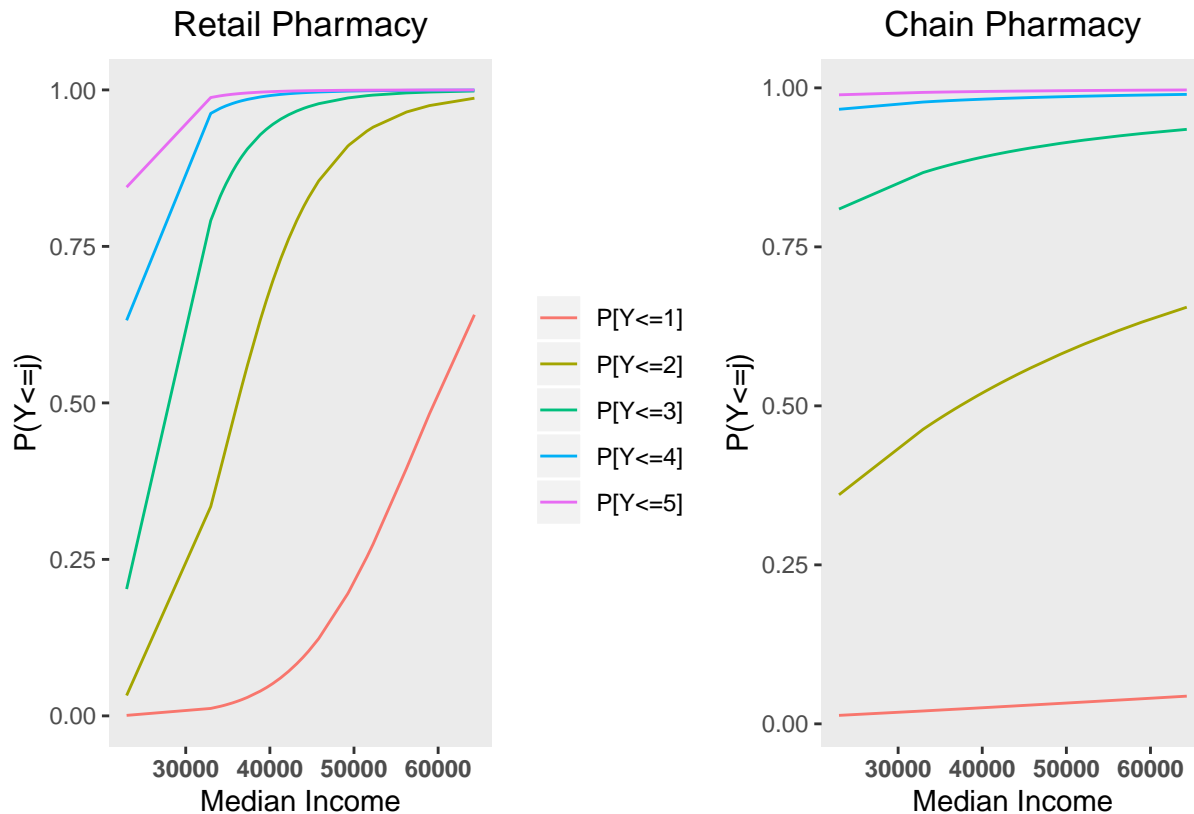
income_rp_p = ggplot(classcumprob_income_rp_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
```

```

labs(title = "Retail Pharmacy",
      y = "P(Y<=j)",
      x= "Median Income") +
theme(plot.title = element_text(hjust = 0.5),
      axis.text.x = element_text(face = "bold"),
      panel.grid.major = element_blank(),
      panel.grid.minor = element_blank(),
      legend.title = element_blank())
# RETAIL PHARMACY
income.test.ordnet1_cp = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "CHAIN PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 3.038,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_cp <- predict(fit.select, newdata = income.test.ordnet1_cp, type = "probs", se.fit = FALSE)
# plotting
classprob_income_cp_df = t(classprob_income_cp) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_cp_df) = NULL
colnames(classprob_income_cp_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_cp_df = as.data.frame(classprob_income_cp_df) %>%
  cbind(income.test.ordnet1_cp) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

income_cp_p = ggplot(classcumprob_income_cp_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Chain Pharmacy",
       y = "P(Y<=j)",
       x= "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank(),
        legend.position = "none")
income_rp_p + income_cp_p

```



```
# plot_grid(income_rp_p, income_cp_p, axis = "r", align = "v")
```

```
## pharmacy number and log median income
# range of pharmacy number ptt: 0.928 4.850
# fixing pharmacy number at = 1
income.test.ordnet1_1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 1,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_1 <- predict(fit.select, newdata = income.test.ordnet1_1, type = "probs", se.fit = TRUE)
# plotting
classprob_income_1_df = t(classprob_income_1) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_1_df) = NULL
colnames(classprob_income_1_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_1_df = as.data.frame(classprob_income_1_df) %>%
  cbind(income.test.ordnet1_1) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

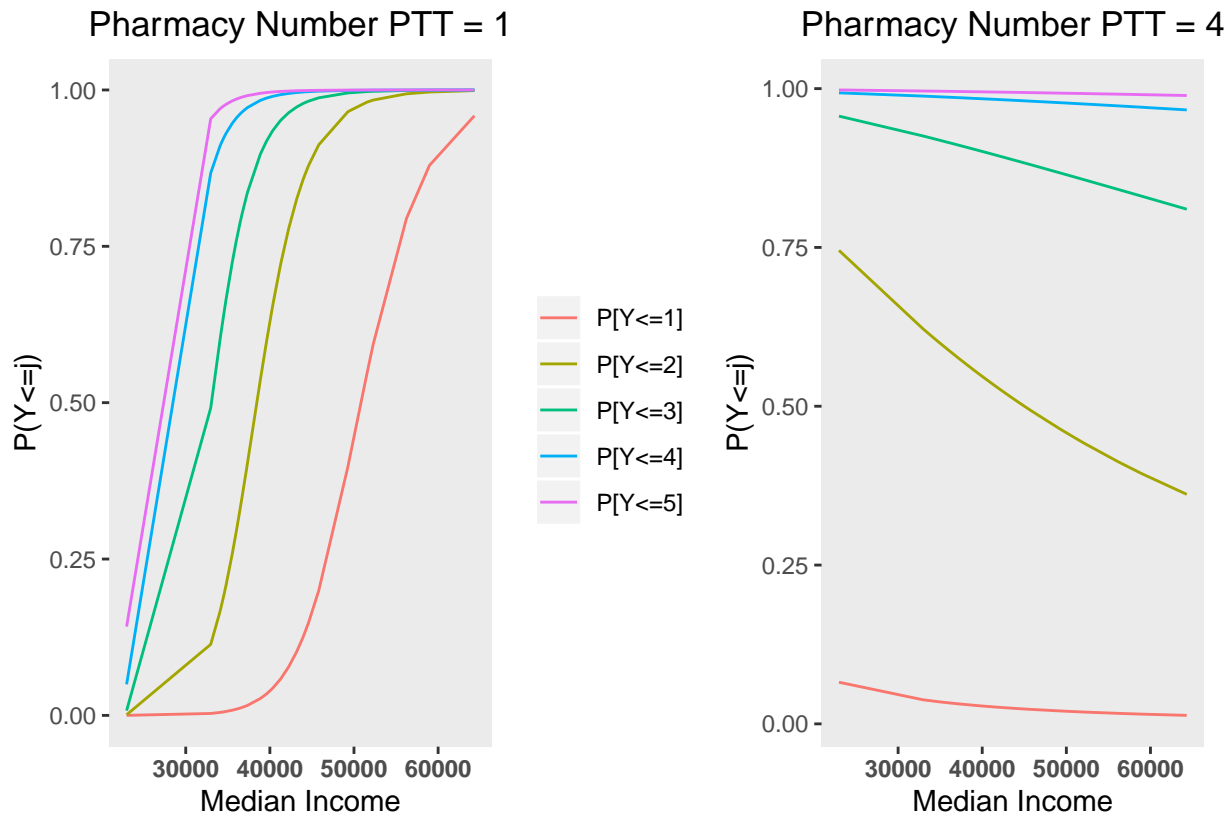
income_1_p = ggplot(classcumprob_income_1_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Pharmacy Number PTT = 1",
```

```

    y = "P(Y<=j)",
    x= "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())
# fixing pharmacy number at = 4
income.test.ordnet1_4 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "CHAIN PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 4,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_4 <- predict(fit.select, newdata = income.test.ordnet1_4, type = "probs", se.fit = TRUE)
# plotting
classprob_income_4_df = t(classprob_income_4) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_4_df) = NULL
colnames(classprob_income_4_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_4_df = as.data.frame(classprob_income_4_df) %>%
  cbind(income.test.ordnet1_4) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

income_4_p = ggplot(classcumprob_income_4_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Pharmacy Number PTT = 4",
       y = "P(Y<=j)",
       x= "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank(),
        legend.position = "none")
income_1_p + income_4_p

```



```
# plot_grid(income_1_p, income_4_p, axis = "r", align = "v")
```

prediction plots for fit.select ON TESTING

```
#pharmacy no
pharm_num.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_pharm_num <- predict(fit.select, newdata = pharm_num.test.ordnet1, type = "probs")
# plotting
classprob_pharm_num_df = t(classprob_pharm_num) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_pharm_num_df) = NULL
colnames(classprob_pharm_num_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_pharm_num_df = as.data.frame(classprob_pharm_num_df) %>%
  cbind(pharm_num.test.ordnet1) %>%
  dplyr::select(pharmacy_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

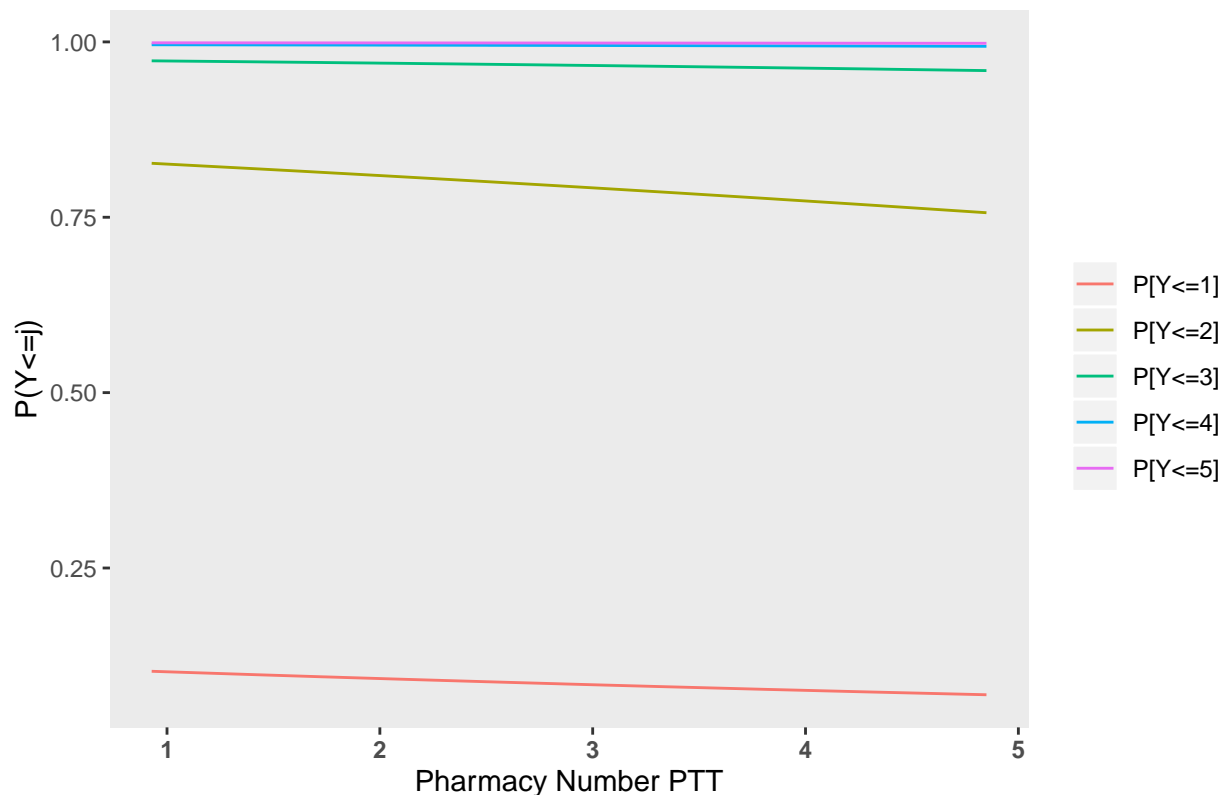
ggplot(classcumprob_pharm_num_df, aes(x = pharmacy_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Pharmacy No. per ten thousand people",
```

```

y = "P(Y<=j)",
x = "Pharmacy Number PTT" +
theme(plot.title = element_text(hjust = 0.5),
axis.text.x = element_text(face = "bold"),
panel.grid.major = element_blank(),
panel.grid.minor = element_blank(),
legend.title = element_blank())

```

Cumulative Probabilities for Pharmacy No. per ten thousand people



```
summary(fit.select)
```

```

## Call:
## polr(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
##      dominance + log(median_income) + political_aff + act_wt_person_county +
##      pharmacy_num_ptt:political_aff + most_dist_channel:log(median_income) +
##      pharmacy_num_ptt:log(median_income), data = train_oh_wv_2012,
##      Hess = TRUE, method = "logistic")
##
## Coefficients:
##
##               Value Std. Error
## pharmacy_num_ptt      -29.8071    13.1492
## most_dist_channelRETAIL PHARMACY    66.0704    27.7312
## dominanceYes           0.9971     0.5648
## log(median_income)    -9.9542     3.4002
## political_affRepublican    1.0636     1.3325
## act_wt_person_county     7.5644     1.7395
## pharmacy_num_ptt:political_affRepublican   -0.9046     0.4408
## most_dist_channelRETAIL PHARMACY:log(median_income)  -6.2989     2.6236

```



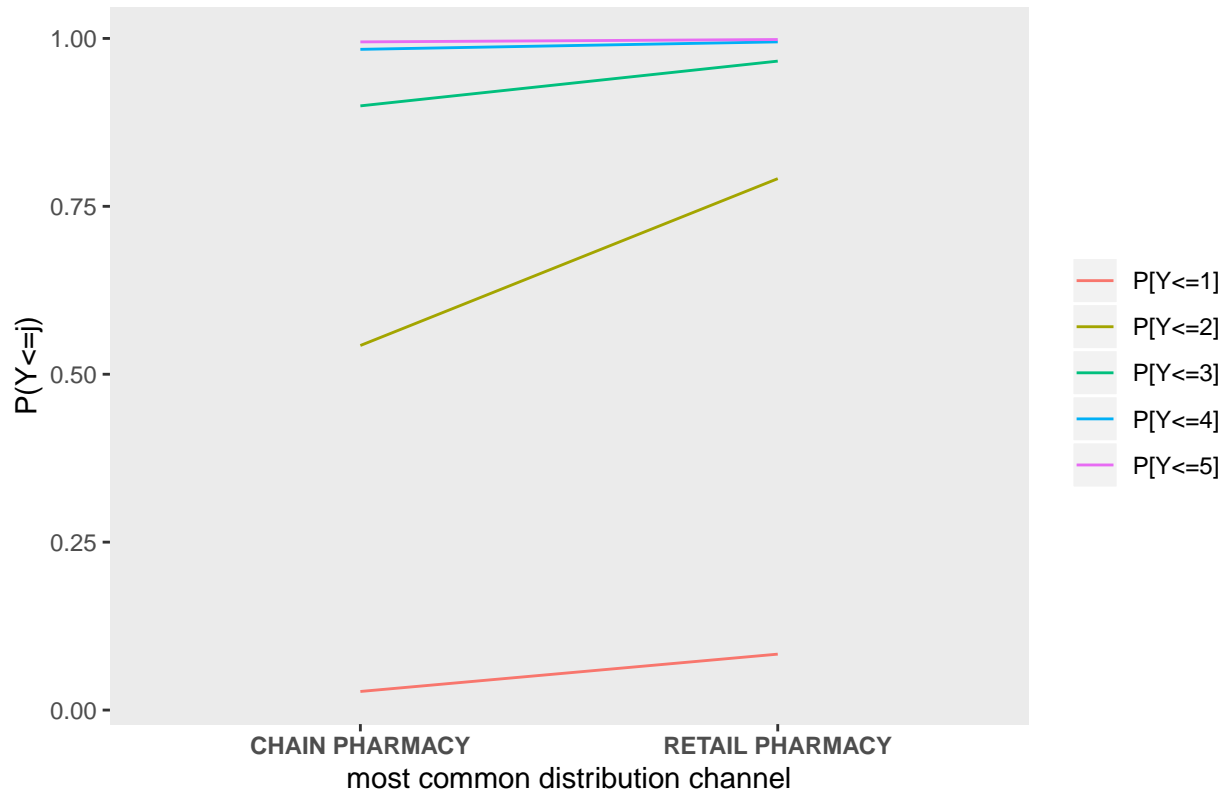
```
## pharmacy_num_ptt:log(median_income)          2.8877      1.2485
##                                              t value
## pharmacy_num_ptt                             -2.2668
## most_dist_channelRETAIL PHARMACY              2.3825
## dominanceYes                                 1.7653
## log(median_income)                           -2.9275
## political_affRepublican                       0.7982
## act_wt_person_county                         4.3485
## pharmacy_num_ptt:political_affRepublican      -2.0523
## most_dist_channelRETAIL PHARMACY:log(median_income) -2.4009
## pharmacy_num_ptt:log(median_income)          2.3129
##
## Intercepts:
##           Value      Std. Error t value
## cat_1|cat_2 -105.9514   36.0762   -2.9369
## cat_2|cat_3 -102.2201   35.9160   -2.8461
## cat_3|cat_4 -100.1991   35.8594   -2.7942
## cat_4|cat_5  -98.2888   35.8476   -2.7419
## cat_5|cat_6  -97.1360   35.8385   -2.7104
##
## Residual Deviance: 236.3985
## AIC: 264.3985

# most_dist_channel
dom_channel.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, dominance="Yes", median_income=43194.13,
         political_aff = "Republican",
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_most_dist_channel <- predict(fit.select, newdata = dom_channel.test.ordnet1, type = "probs")
# plotting
classprob_most_dist_channel_df = t(classprob_most_dist_channel) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_most_dist_channel_df) = NULL
colnames(classprob_most_dist_channel_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_most_dist_channel_df = as.data.frame(classprob_most_dist_channel_df) %>%
  cbind(dom_channel.test.ordnet1) %>%
  dplyr::select(most_dist_channel, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
         most_dist_channel = as.factor(most_dist_channel))

ggplot(classcumprob_most_dist_channel_df, aes(x = most_dist_channel, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for most common distributionn channel",
       y = "P(Y<=j)",
       x = "most common distribution channel") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
```

```
legend.title = element_blank())
```

Cumulative Probabilities for most common distributionn channel



```
# dominance
dom_channel.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", median_income=43194.13,
    political_aff = "Republican",
    act_wt_person_county = 0.19294084,
    perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_dom <- predict(fit.select, newdata = dom_channel.test.ordnet1, type = "probs")
# plotting
classprob_dom_df = t(classprob_dom) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_dom_df) = NULL
colnames(classprob_dom_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_dom_df = as.data.frame(classprob_dom_df) %>%
  cbind(dom_channel.test.ordnet1) %>%
  dplyr::select(dominance, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
    dominance = as.factor(dominance))

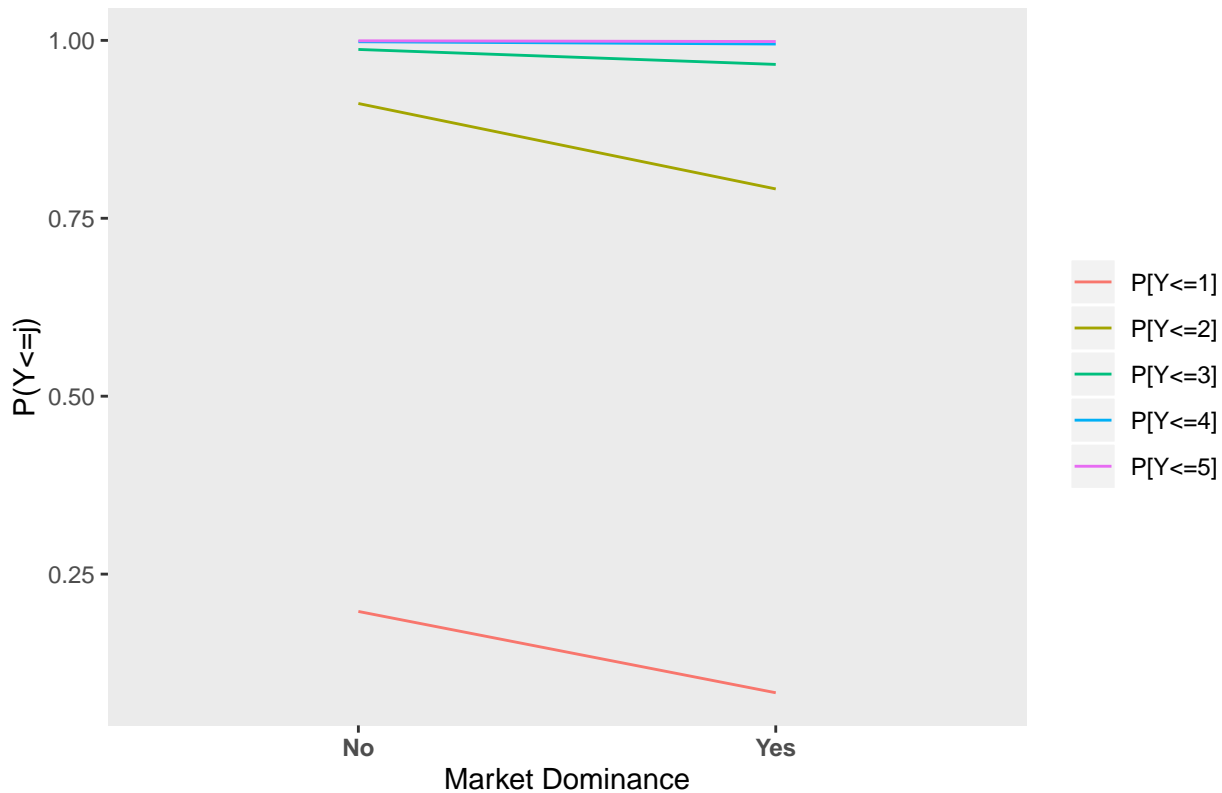
ggplot(classcumprob_dom_df, aes(x = dominance, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Market Dominance",
```

```

y = "P(Y<=j)",
x = "Market Dominance") +
theme(plot.title = element_text(hjust = 0.5),
axis.text.x = element_text(face = "bold"),
panel.grid.major = element_blank(),
panel.grid.minor = element_blank(),
legend.title = element_blank())

```

Cumulative Probabilities for Market Dominance



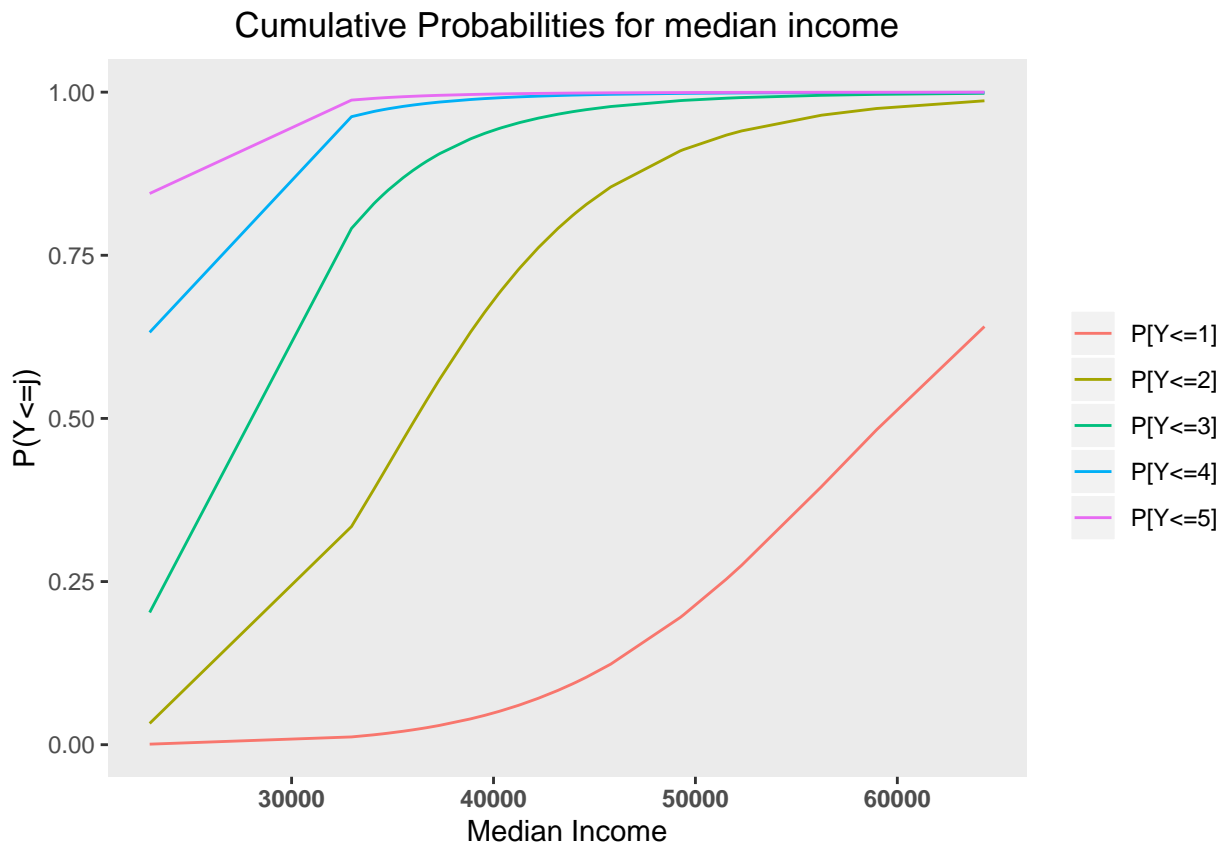
```

# income
log_income.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
    political_aff = "Republican",
    act_wt_person_county = 0.19294084,
    perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_log_income <- predict(fit.select, newdata = log_income.test.ordnet1, type = "probs")
# plotting
classprob_log_income_df = t(classprob_log_income) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_log_income_df) = NULL
colnames(classprob_log_income_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_log_income_df = as.data.frame(classprob_log_income_df) %>%
  cbind(log_income.test.ordnet1) %>%
  dplyr::select(median_income, `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%

```

```
mutate(class = as.factor(class))

ggplot(classcumprob_log_income_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for median income",
       y = "P(Y<=j)",
       x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())
```



```
# political_aff
polaff.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_polaff <- predict(fit.select, newdata = polaff.test.ordnet1, type = "probs")
# plotting
classprob_polaff_df = t(classprob_polaff) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_polaff_df) = NULL
colnames(classprob_polaff_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
```

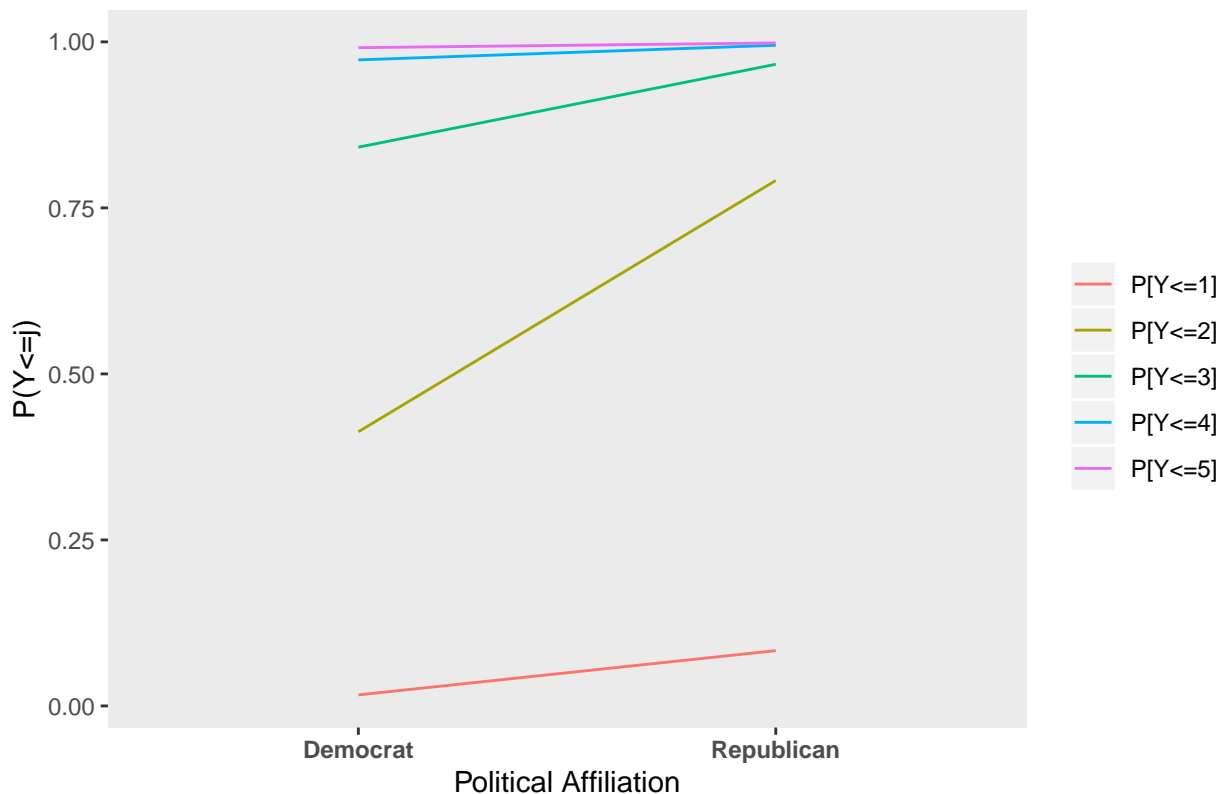
```

# plotting
classcumprob_polaff_df = as.data.frame(classprob_polaff_df) %>%
  cbind(polaff.test.ordnet1) %>%
  dplyr::select(political_aff, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
         political_aff = as.factor(political_aff))

ggplot(classcumprob_polaff_df, aes(x = political_aff, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Political Affiliation",
       y = "P(Y<=j)",
       x = "Political Affiliation") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```

Cumulative Probabilities for Political Affiliation



```

# act_wt_person_county
act_wt.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_act_wt <- predict(fit.select, newdata = act_wt.test.ordnet1, type = "probs")
# plotting

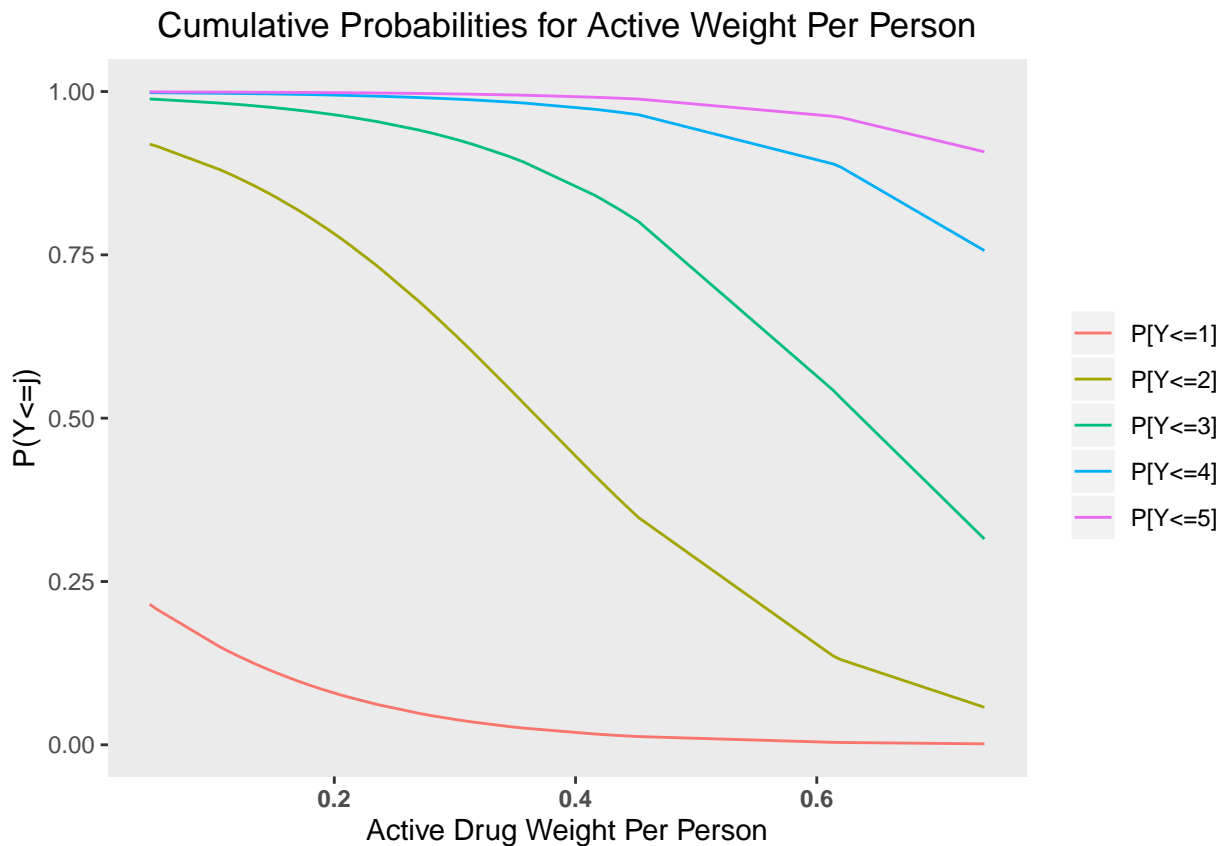
```

```

classprob_act_wt_df = t(classprob_act_wt) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_act_wt_df) = NULL
colnames(classprob_act_wt_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_act_wt_df = as.data.frame(classprob_act_wt_df) %>%
  cbind(act_wt.test.ordnet1) %>%
  dplyr::select(act_wt_person_county, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_act_wt_df, aes(x = act_wt_person_county, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Active Weight Per Person",
       y = "P(Y<=j)",
       x = "Active Drug Weight Per Person") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```



```

# perc_oxy --> NOT SIGNIFICANT IN CURRENT MODEL
perc_oxy.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",

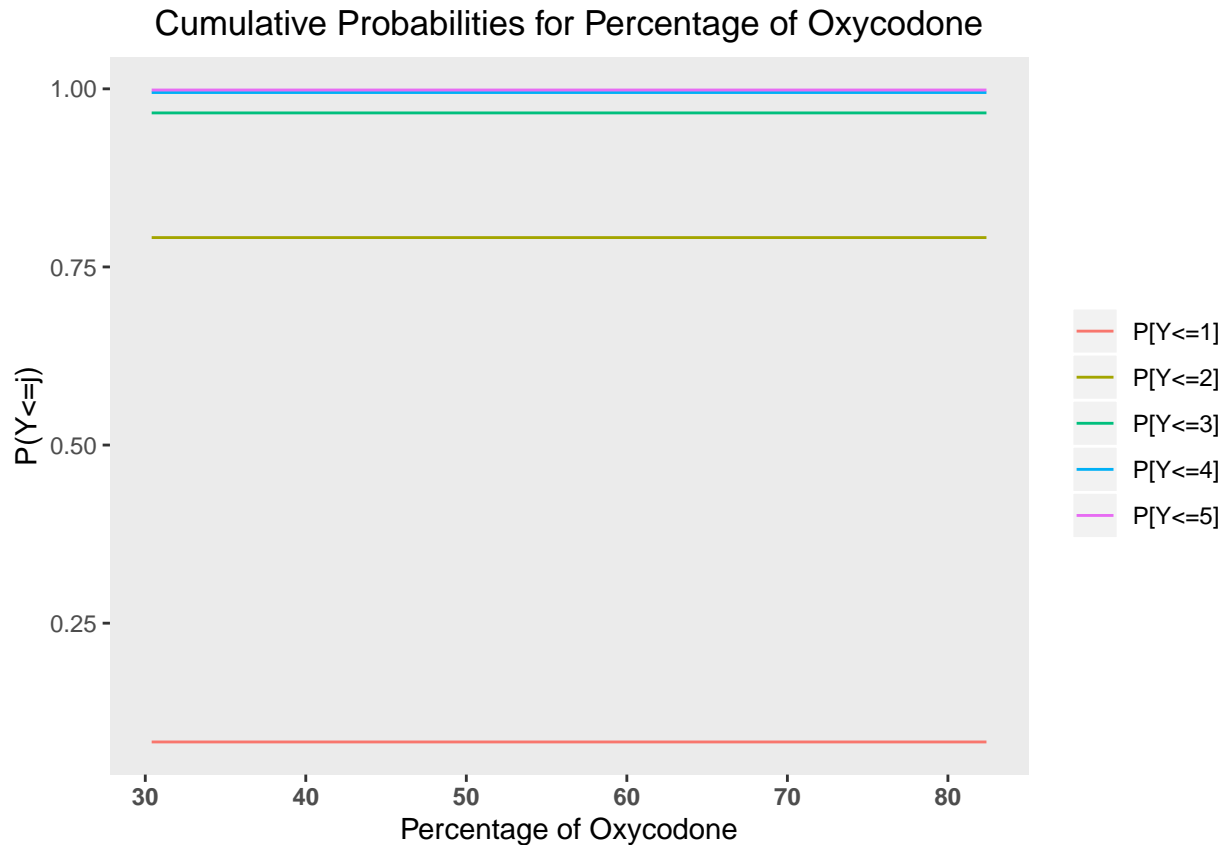
```

```

    median_income = 43194.13,
    political_aff="Republican",
    act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_perc_oxy <- predict(fit.select, newdata = perc_oxy.test.ordnet1, type = "probs")
# plotting
classprob_perc_oxy_df = t(classprob_perc_oxy) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_perc_oxy_df) = NULL
colnames(classprob_perc_oxy_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_perc_oxy_df = as.data.frame(classprob_perc_oxy_df) %>%
  cbind(perc_oxy.test.ordnet1) %>%
  dplyr::select(perc_oxy, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_perc_oxy_df, aes(x = perc_oxy, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Percentage of Oxycodone",
       y = "P(Y<=j)",
       x = "Percentage of Oxycodone") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```

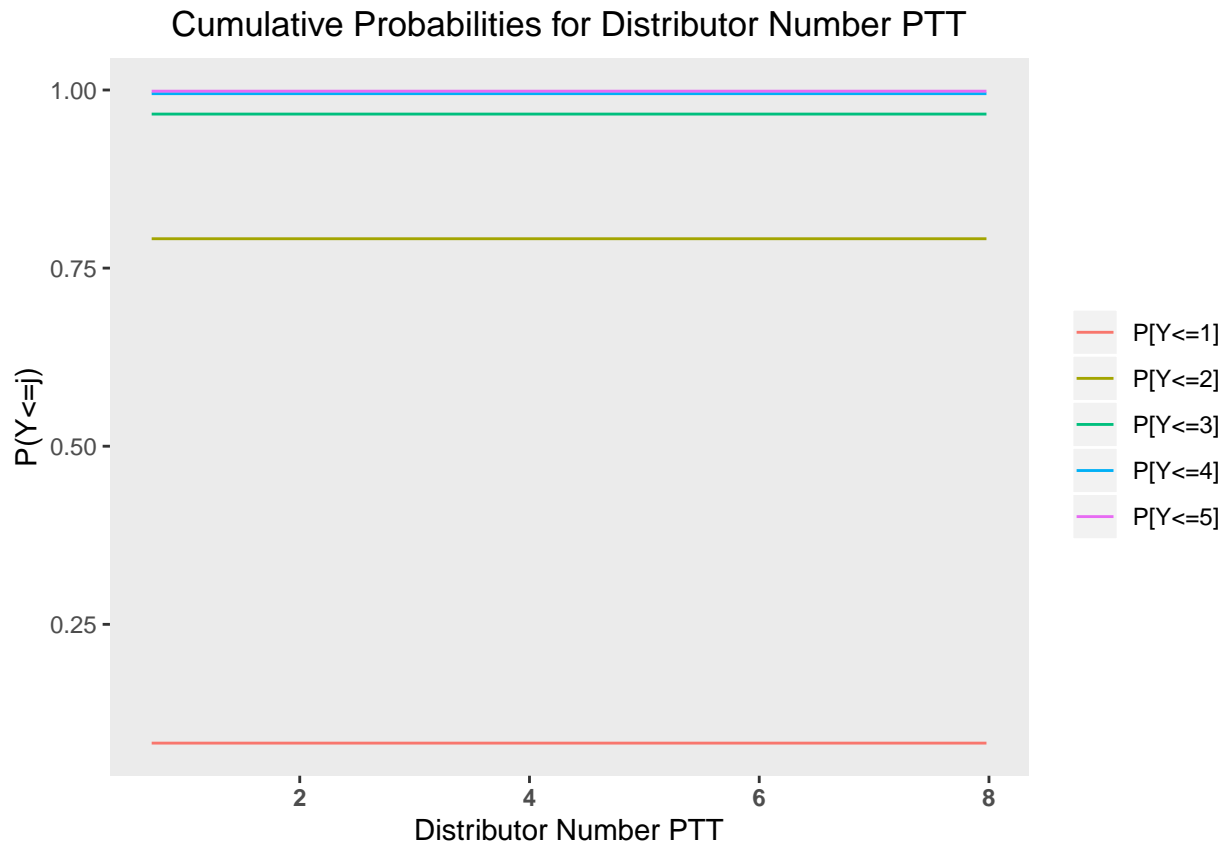


```
# distr_num_ptt
distr_num.test.ordnet1 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         act_wt_person_county = 0.19294084)
classprob_distr_num <- predict(fit.select, newdata = distr_num.test.ordnet1, type = "probs")
# plotting
classprob_distr_num_df = t(classprob_distr_num) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_distr_num_df) = NULL
colnames(classprob_distr_num_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_distr_num_df = as.data.frame(classprob_distr_num_df) %>%
  cbind(distr_num.test.ordnet1) %>%
  dplyr::select(distr_num_ptt, `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_distr_num_df, aes(x = distr_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Distributor Number PTT",
       y = "P(Y<=j)",
       x = "Distributor Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
```



```
axis.text.x = element_text(face = "bold"),
panel.grid.major = element_blank(),
panel.grid.minor = element_blank(),
legend.title = element_blank())
```



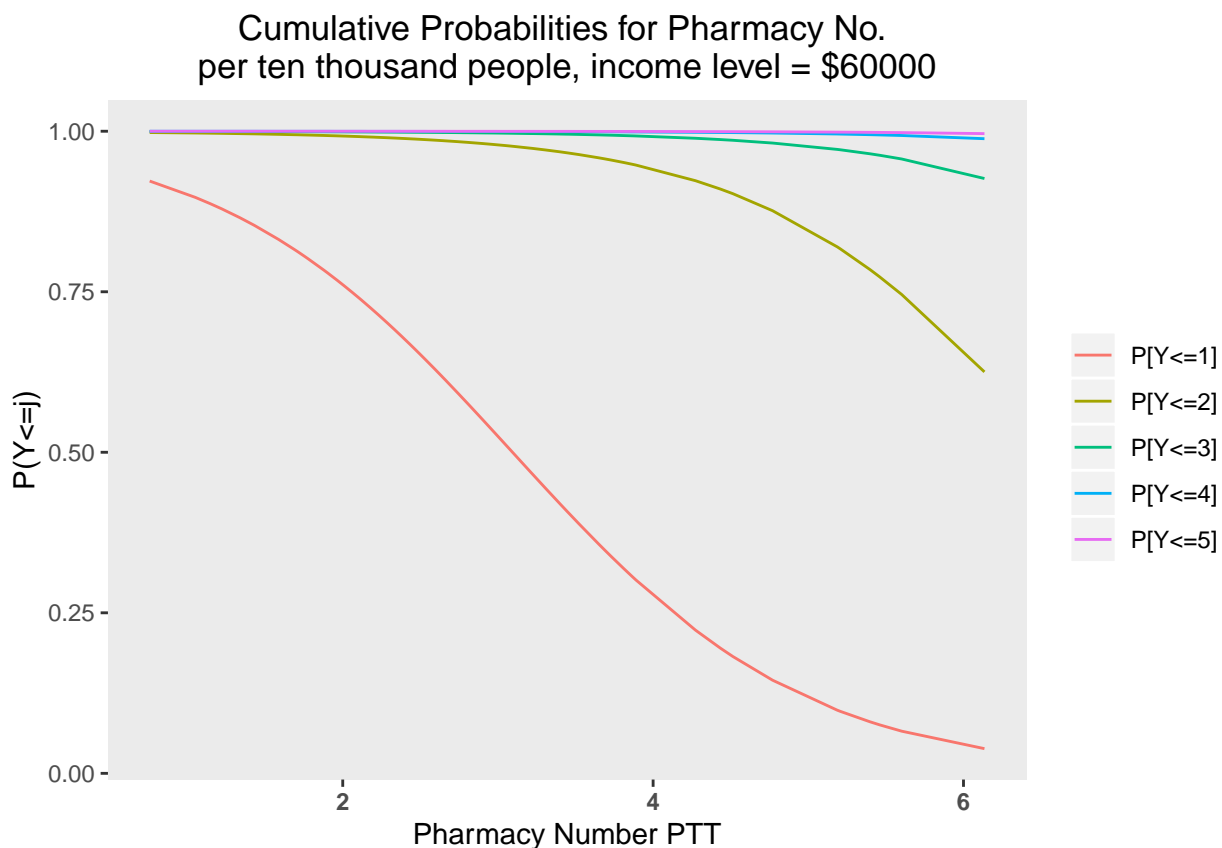
prediction plots for fit.select ON TRAINING DATA

```
pred_matrix.train <- train_oh_wv_2012 %>% #x is a matrix of predictors
  dplyr::select(est_death_rate_cat, pharmacy_num_ptt, most_dist_channel, dominance, median_income,
    political_aff, act_wt_person_county, distr_num_ptt)
#pharmacy no
pharm_num.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
    median_income = 60000,
    political_aff="Republican",
    perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_pharm_num <- predict(fit.select, newdata = pharm_num.test.ordnet1, type = "probs") #class pr
# plotting
classprob_pharm_num_df = t(classprob_pharm_num) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_pharm_num_df) = NULL
colnames(classprob_pharm_num_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_pharm_num_df = as.data.frame(classprob_pharm_num_df) %>%
```

```

cbind(pharm_num.test.ordnet1) %>%
dplyr::select(pharmacy_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
mutate(class = as.factor(class))
ggplot(classcumprob_pharm_num_df, aes(x = pharmacy_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Pharmacy No. \nper ten thousand people, income level = $60000",
        y = "P(Y<=j)",
        x = "Pharmacy Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```



```

# most_dist_channel
pred_matrix.train <- train_oh_wv_2012 %>% #x is a matrix of predictors
  dplyr::select(est_death_rate_cat, pharmacy_num_ptt, most_dist_channel, dominance, median_income,
                political_aff, act_wt_person_county, distr_num_ptt)
dom_channel.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 3.038, dominance="Yes", median_income=20000,
         political_aff = "Republican",
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_most_dist_channel <- predict(fit.select, newdata = dom_channel.test.ordnet1, type = "probs")
# plotting
classprob_most_dist_channel_df = t(classprob_most_dist_channel) %>%

```

```

as.data.frame() %>%
cumsum() %>% t() %>% as.data.frame() %>%
dplyr::select(-`cat_6`)
rownames(classprob_most_dist_channel_df) = NULL
colnames(classprob_most_dist_channel_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_most_dist_channel_df = as.data.frame(classprob_most_dist_channel_df) %>%
cbind(dom_channel.test.ordnet1) %>%
dplyr::select(most_dist_channel, `P[Y<=1]`:`P[Y<=5]`) %>%
gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
mutate(class = as.factor(class),
       most_dist_channel = as.factor(most_dist_channel))

ggplot(classcumprob_most_dist_channel_df, aes(x = most_dist_channel, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for most common distribution channel, \nincome = 20000",
       y = "P(Y<=j)",
       x = "most common distribution channel") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```

Cumulative Probabilities for most common distribution channel,
income = 20000



```

#AT HIGHER INCOME LEVEL:
pred_matrix.train <- train_oh_wv_2012 %>% #x is a matrix of predictors
dplyr::select(est_death_rate_cat, pharmacy_num_ptt, most_dist_channel, dominance, median_income,

```

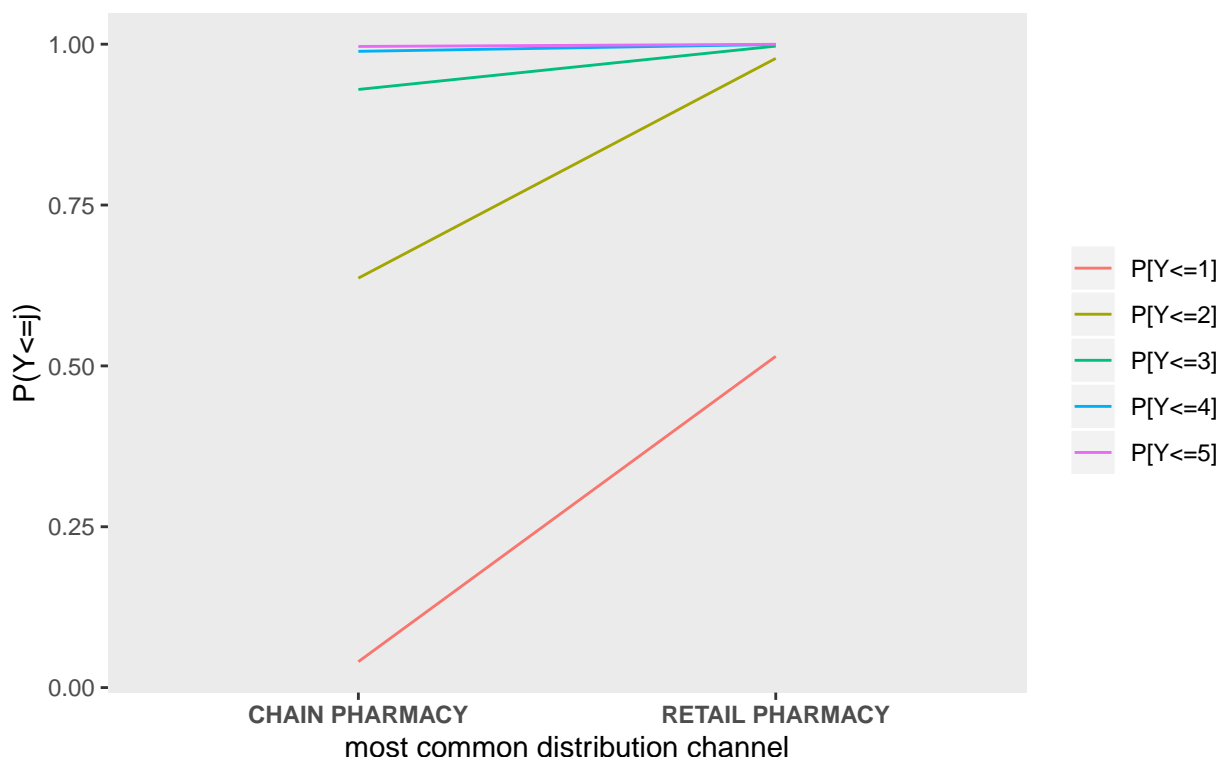
```

        political_aff, act_wt_person_county, distr_num_ptt)
dom_channel.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 3.038, dominance="Yes", median_income=60000,
         political_aff = "Republican",
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_most_dist_channel <- predict(fit.select, newdata = dom_channel.test.ordnet1, type = "probs")
# plotting
classprob_most_dist_channel_df = t(classprob_most_dist_channel) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_most_dist_channel_df) = NULL
colnames(classprob_most_dist_channel_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_most_dist_channel_df = as.data.frame(classprob_most_dist_channel_df) %>%
  cbind(dom_channel.test.ordnet1) %>%
  dplyr::select(most_dist_channel, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
         most_dist_channel = as.factor(most_dist_channel))

ggplot(classcumprob_most_dist_channel_df, aes(x = most_dist_channel, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for most common distribution channel, \nincome = 60000",
       y = "P(Y<=j)",
       x = "most common distribution channel") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```

Cumulative Probabilities for most common distribution channel, income = 60000



```
# dominance
summary(fit.select)
```

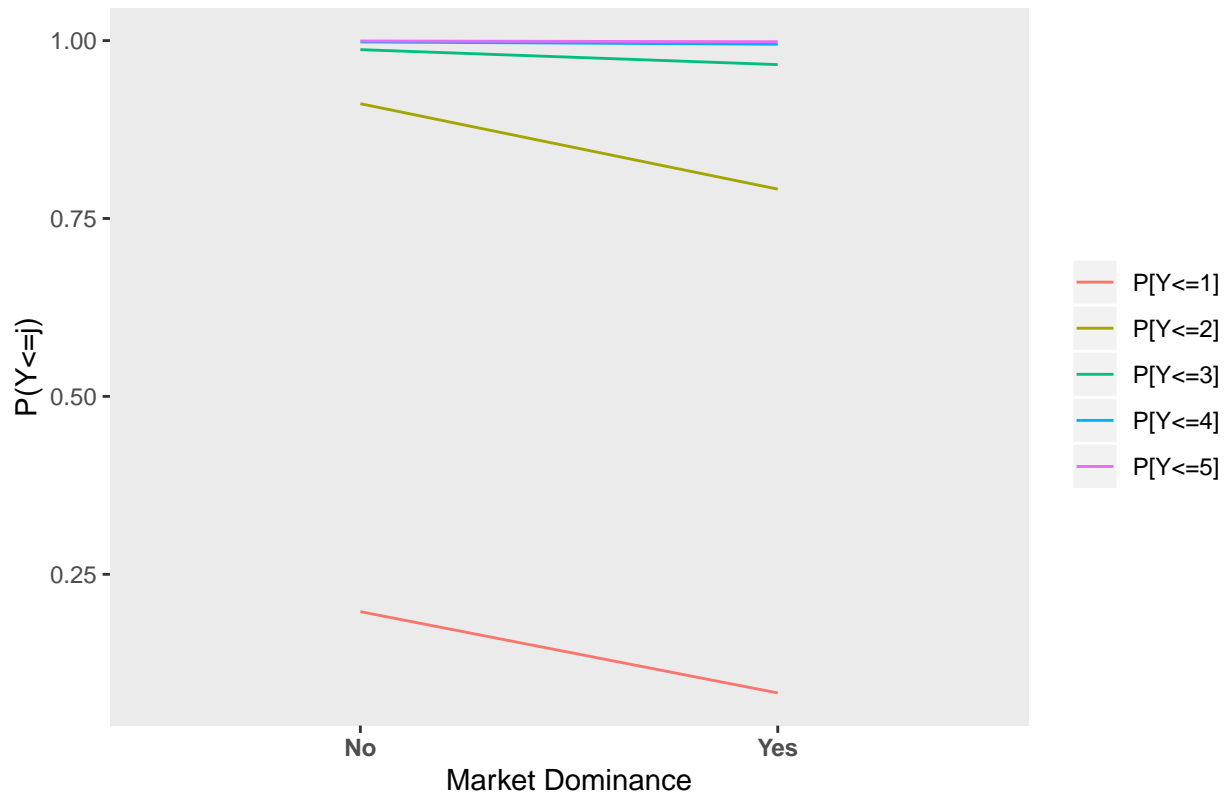
```
## Call:
## polr(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
##      dominance + log(median_income) + political_aff + act_wt_person_county +
##      pharmacy_num_ptt:political_aff + most_dist_channel:log(median_income) +
##      pharmacy_num_ptt:log(median_income), data = train_oh_wv_2012,
##      Hess = TRUE, method = "logistic")
##
## Coefficients:
##
## Value Std. Error
## pharmacy_num_ptt -29.8071 13.1492
## most_dist_channelRETAIL PHARMACY 66.0704 27.7312
## dominanceYes 0.9971 0.5648
## log(median_income) -9.9542 3.4002
## political_affRepublican 1.0636 1.3325
## act_wt_person_county 7.5644 1.7395
## pharmacy_num_ptt:political_affRepublican -0.9046 0.4408
## most_dist_channelRETAIL PHARMACY:log(median_income) -6.2989 2.6236
## pharmacy_num_ptt:log(median_income) 2.8877 1.2485
##
## t value
## pharmacy_num_ptt -2.2668
## most_dist_channelRETAIL PHARMACY 2.3825
## dominanceYes 1.7653
## log(median_income) -2.9275
## political_affRepublican 0.7982
```

```
## act_wt_person_county 4.3485
## pharmacy_num_ptt:political_affRepublican -2.0523
## most_dist_channelRETAIL PHARMACY:log(median_income) -2.4009
## pharmacy_num_ptt:log(median_income) 2.3129
##
## Intercepts:
## Value Std. Error t value
## cat_1|cat_2 -105.9514 36.0762 -2.9369
## cat_2|cat_3 -102.2201 35.9160 -2.8461
## cat_3|cat_4 -100.1991 35.8594 -2.7942
## cat_4|cat_5 -98.2888 35.8476 -2.7419
## cat_5|cat_6 -97.1360 35.8385 -2.7104
##
## Residual Deviance: 236.3985
## AIC: 264.3985

dom_channel.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", median_income=43194.13,
    political_aff = "Republican",
    act_wt_person_county = 0.19294084,
    perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_dom <- predict(fit.select, newdata = dom_channel.test.ordnet1, type = "probs")
# plotting
classprob_dom_df = t(classprob_dom) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_dom_df) = NULL
colnames(classprob_dom_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_dom_df = as.data.frame(classprob_dom_df) %>%
  cbind(dom_channel.test.ordnet1) %>%
  dplyr::select(dominance, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
    dominance = as.factor(dominance))

ggplot(classcumprob_dom_df, aes(x = dominance, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Market Dominance",
    y = "P(Y<=j)",
    x = "Market Dominance") +
  theme(plot.title = element_text(hjust = 0.5),
    axis.text.x = element_text(face = "bold"),
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    legend.title = element_blank())
```

Cumulative Probabilities for Market Dominance



```
# income
summary(fit.select)
```

```
## Call:
## polr(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
##      dominance + log(median_income) + political_aff + act_wt_person_county +
##      pharmacy_num_ptt:political_aff + most_dist_channel:log(median_income) +
##      pharmacy_num_ptt:log(median_income), data = train_oh_wv_2012,
##      Hess = TRUE, method = "logistic")
##
## Coefficients:
##
##               Value Std. Error
## pharmacy_num_ptt      -29.8071    13.1492
## most_dist_channelRETAIL PHARMACY    66.0704    27.7312
## dominanceYes           0.9971     0.5648
## log(median_income)    -9.9542     3.4002
## political_affRepublican    1.0636     1.3325
## act_wt_person_county     7.5644     1.7395
## pharmacy_num_ptt:political_affRepublican   -0.9046     0.4408
## most_dist_channelRETAIL PHARMACY:log(median_income)  -6.2989     2.6236
## pharmacy_num_ptt:log(median_income)       2.8877     1.2485
##
##               t value
## pharmacy_num_ptt      -2.2668
## most_dist_channelRETAIL PHARMACY    2.3825
## dominanceYes          1.7653
## log(median_income)    -2.9275
## political_affRepublican    0.7982
```

```

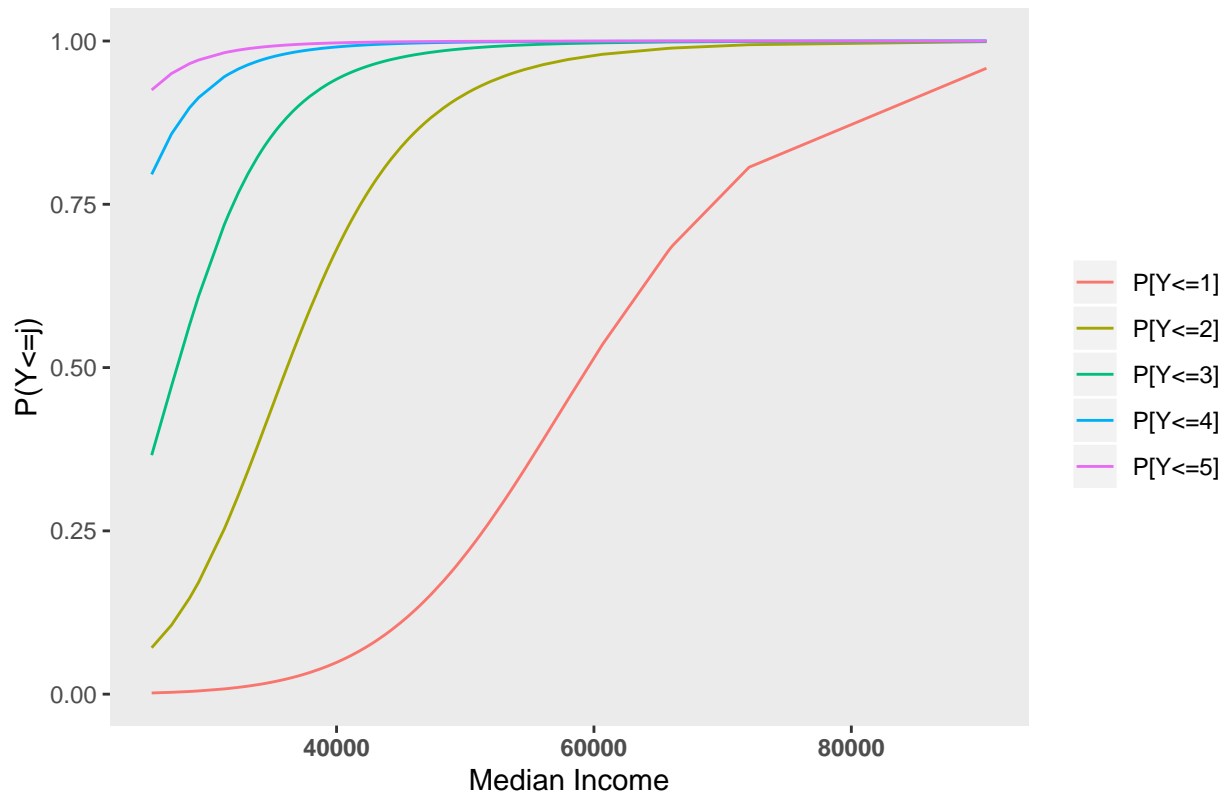
## act_wt_person_county 4.3485
## pharmacy_num_ptt:political_affRepublican -2.0523
## most_dist_channelRETAIL PHARMACY:log(median_income) -2.4009
## pharmacy_num_ptt:log(median_income) 2.3129
##
## Intercepts:
## Value Std. Error t value
## cat_1|cat_2 -105.9514 36.0762 -2.9369
## cat_2|cat_3 -102.2201 35.9160 -2.8461
## cat_3|cat_4 -100.1991 35.8594 -2.7942
## cat_4|cat_5 -98.2888 35.8476 -2.7419
## cat_5|cat_6 -97.1360 35.8385 -2.7104
##
## Residual Deviance: 236.3985
## AIC: 264.3985

log_income.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
    political_aff = "Republican",
    act_wt_person_county = 0.19294084,
    perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_log_income <- predict(fit.select, newdata = log_income.test.ordnet1, type = "probs")
# plotting
classprob_log_income_df = t(classprob_log_income) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_log_income_df) = NULL
colnames(classprob_log_income_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_log_income_df = as.data.frame(classprob_log_income_df) %>%
  cbind(log_income.test.ordnet1) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_log_income_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for median income",
    y = "P(Y<=j)",
    x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
    axis.text.x = element_text(face = "bold"),
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    legend.title = element_blank())

```


Cumulative Probabilities for median income



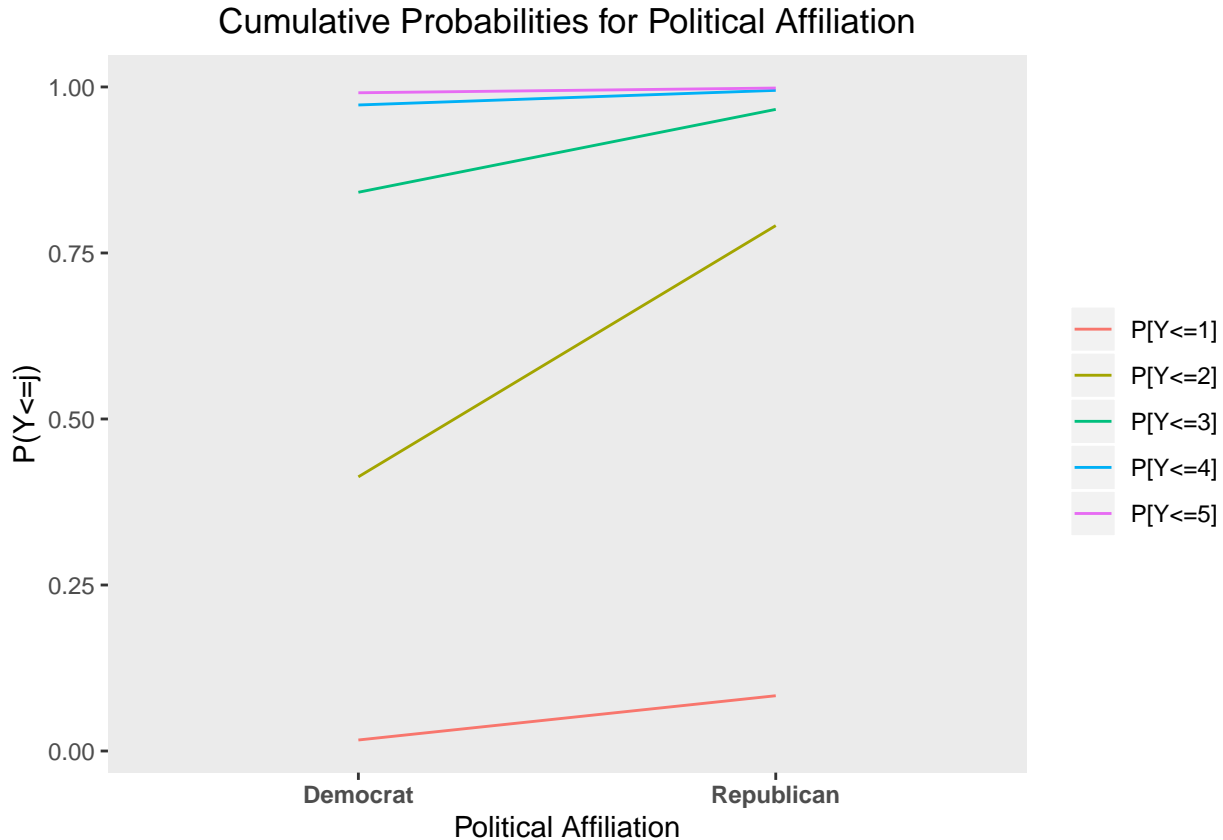
```
# political_aff
polaff.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_polaff <- predict(fit.select, newdata = polaff.test.ordnet1, type = "probs")
# plotting
classprob_polaff_df = t(classprob_polaff) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_polaff_df) = NULL
colnames(classprob_polaff_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_polaff_df = as.data.frame(classprob_polaff_df) %>%
  cbind(polaff.test.ordnet1) %>%
  dplyr::select(political_aff, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
         political_aff = as.factor(political_aff))

ggplot(classcumprob_polaff_df, aes(x = political_aff, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Political Affiliation",
       y = "P(Y<=j)",
       x = "Political Affiliation") +
```

```

theme(plot.title = element_text(hjust = 0.5),
      axis.text.x = element_text(face = "bold"),
      panel.grid.major = element_blank(),
      panel.grid.minor = element_blank(),
      legend.title = element_blank())

```



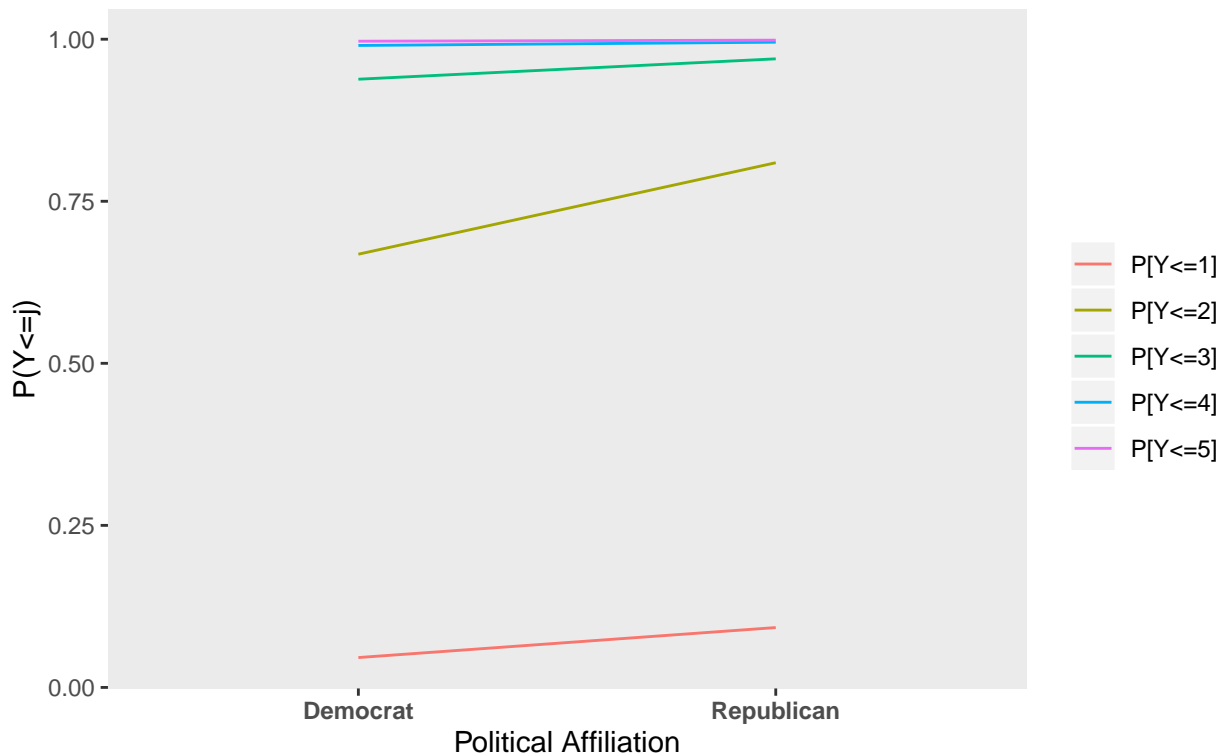
```

# political_aff
polaff.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 2, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_polaff <- predict(fit.select, newdata = polaff.test.ordnet1, type = "probs")
# plotting
classprob_polaff_df = t(classprob_polaff) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_polaff_df) = NULL
colnames(classprob_polaff_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_polaff_df = as.data.frame(classprob_polaff_df) %>%
  cbind(polaff.test.ordnet1) %>%
  dplyr::select(political_aff, `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  mutate(class = as.factor(class),
         political_aff = as.factor(political_aff))

```

```
ggplot(classcumprob_polaff_df, aes(x = political_aff, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Political Affiliation, \n pharmacy no./ten thousand =2",
       y = "P(Y<=j)",
       x = "Political Affiliation") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())
```

Cumulative Probabilities for Political Affiliation,
pharmacy no./ten thousand =2



```
#change pharm num to 4
polaff.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 4, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         act_wt_person_county = 0.19294084,
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_polaff <- predict(fit.select, newdata = polaff.test.ordnet1, type = "probs")
# plotting
classprob_polaff_df = t(classprob_polaff) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_polaff_df) = NULL
colnames(classprob_polaff_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
```

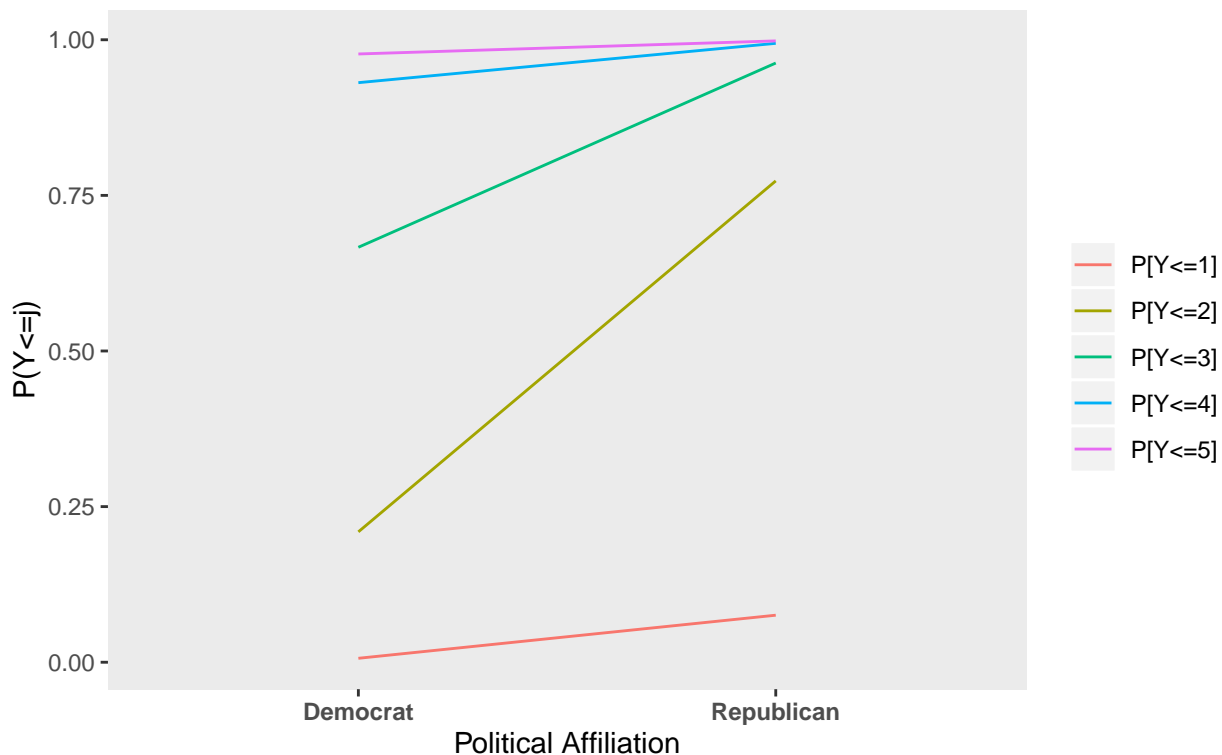
```

classcumprob_polaff_df = as.data.frame(classprob_polaff_df) %>%
  cbind(polaff.test.ordnet1) %>%
  dplyr::select(political_aff, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class),
         political_aff = as.factor(political_aff))

ggplot(classcumprob_polaff_df, aes(x = political_aff, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Political Affiliation, \n pharmacy no./ten thousand =4",
       y = "P(Y<=j)",
       x = "Political Affiliation") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```

Cumulative Probabilities for Political Affiliation,
pharmacy no./ten thousand =4



```

# act_wt_person_county
act_wt.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         perc_oxy = 54.2, distr_num_ptt = 1.709)
classprob_act_wt <- predict(fit.select, newdata = act_wt.test.ordnet1, type = "probs")
# plotting
classprob_act_wt_df = t(classprob_act_wt) %>%

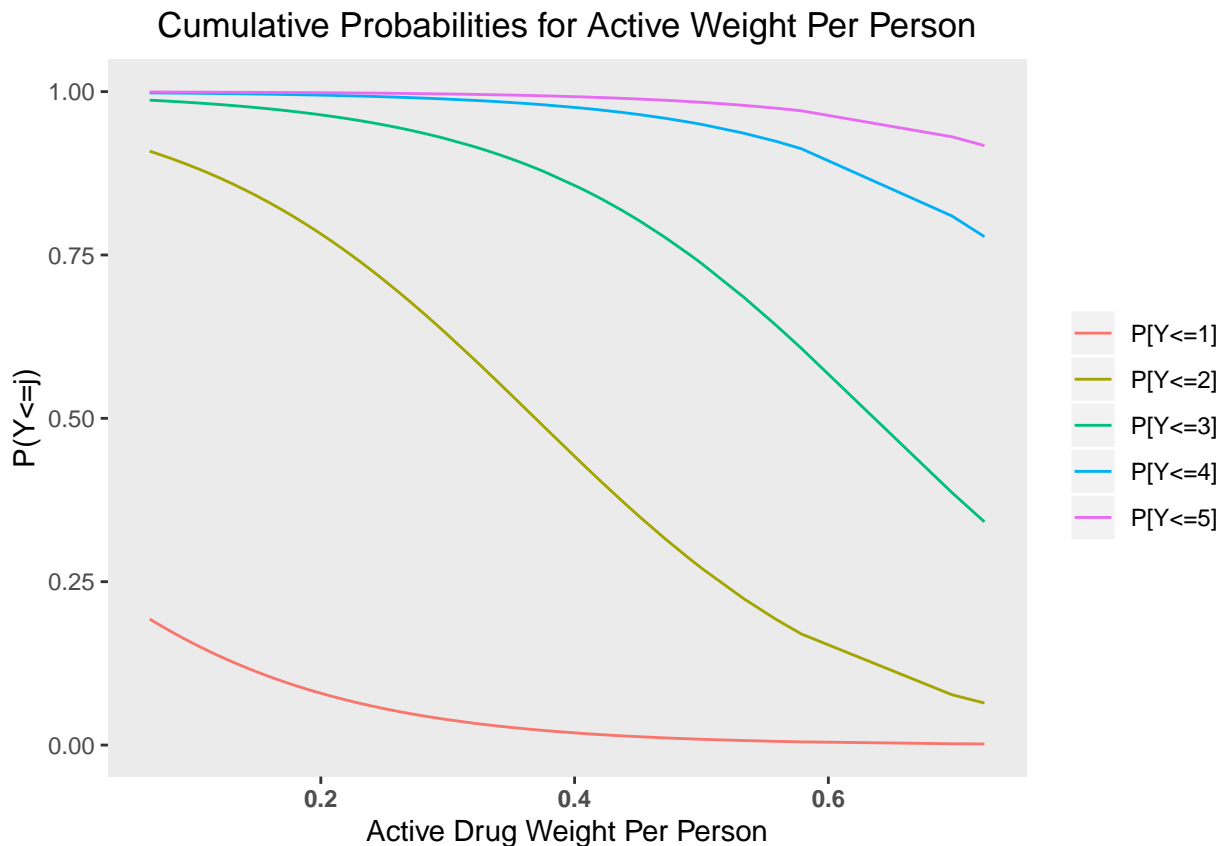
```

```

as.data.frame() %>%
cumsum() %>% t() %>% as.data.frame() %>%
dplyr::select(-`cat_6`)
rownames(classprob_act_wt_df) = NULL
colnames(classprob_act_wt_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_act_wt_df = as.data.frame(classprob_act_wt_df) %>%
cbind(act_wt.test.ordnet1) %>%
dplyr::select(act_wt_person_county, `P[Y<=1]`:`P[Y<=5]`) %>%
gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
mutate(class = as.factor(class))

ggplot(classcumprob_act_wt_df, aes(x = act_wt_person_county, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Active Weight Per Person",
       y = "P(Y<=j)",
       x = "Active Drug Weight Per Person") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```



```

# distr_num_ptt
distr_num.test.ordnet1 = as.data.frame(pred_matrix.train) %>%
  mutate(pharmacy_num_ptt = 3.038, most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,

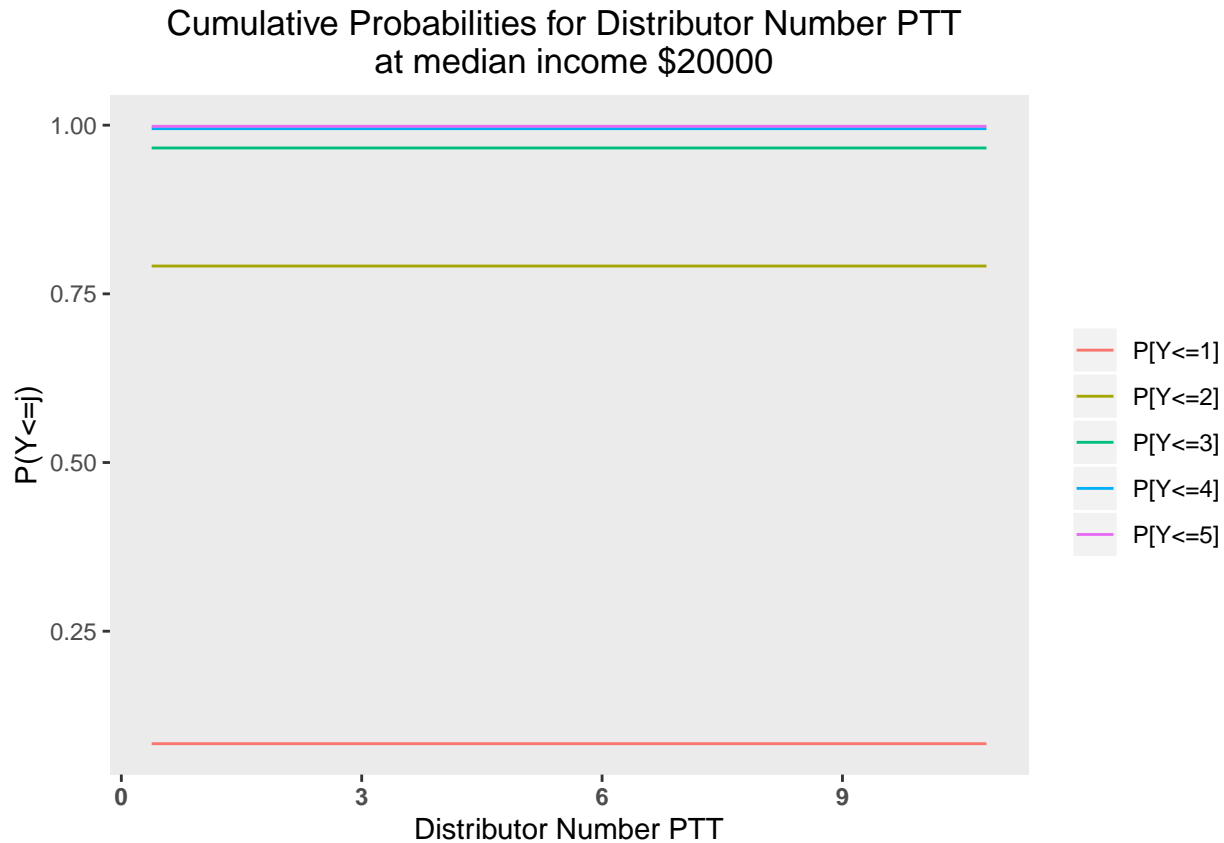
```

```

    political_aff="Republican",
    act_wt_person_county = 0.19294084)
classprob_distr_num <- predict(fit.select, newdata = distr_num.test.ordnet1, type = "probs")
# plotting
classprob_distr_num_df = t(classprob_distr_num) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_distr_num_df) = NULL
colnames(classprob_distr_num_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_distr_num_df = as.data.frame(classprob_distr_num_df) %>%
  cbind(distr_num.test.ordnet1) %>%
  dplyr::select(distr_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

ggplot(classcumprob_distr_num_df, aes(x = distr_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Cumulative Probabilities for Distributor Number PTT \n at median income $20000",
       y = "P(Y<=j)",
       x = "Distributor Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())

```



interaction plots for fit.select ON TRAINING DATA

```
## number of pharmacies and political affiliation
# Republican
pharm_num.test.ordnet1_rep = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_pharm_num_rep <- predict(fit.select, newdata = pharm_num.test.ordnet1_rep, type = "probs", s
# plotting
classprob_pharm_num_rep_df = t(classprob_pharm_num_rep) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_pharm_num_rep_df) = NULL
colnames(classprob_pharm_num_rep_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_pharm_num_rep_df = as.data.frame(classprob_pharm_num_rep_df) %>%
  cbind(pharm_num.test.ordnet1_rep) %>%
  dplyr::select(pharmacy_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

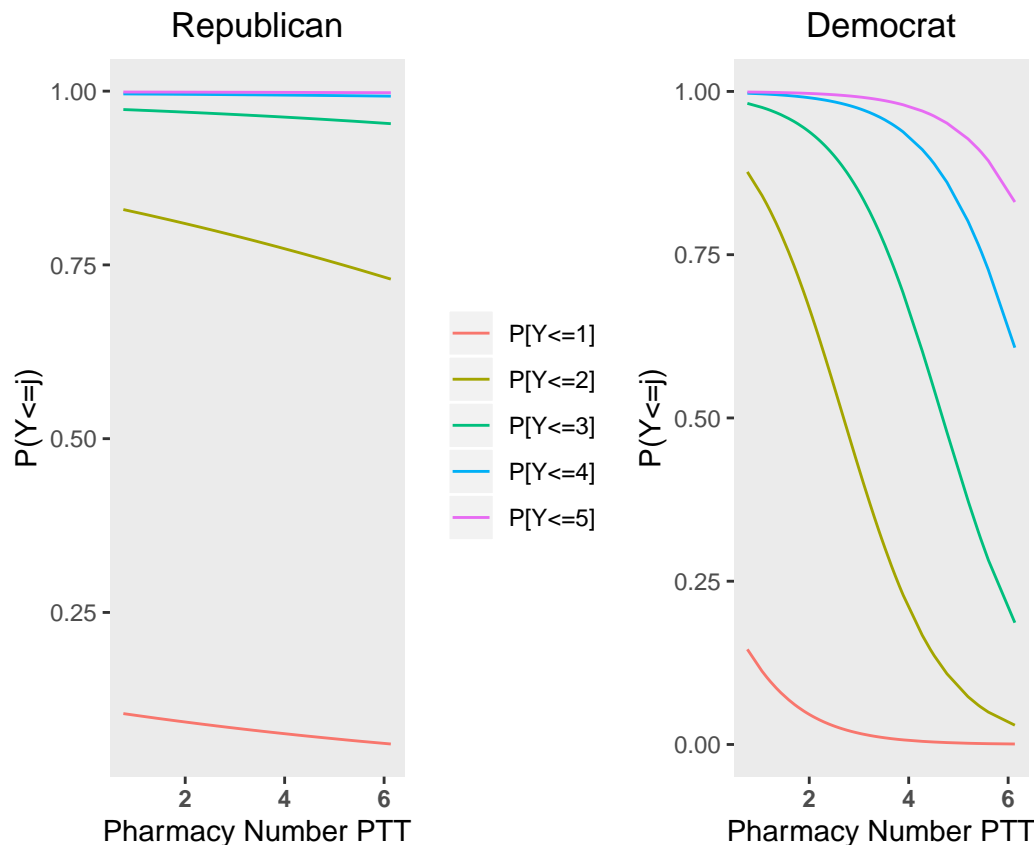
num_pharm_rep_p = ggplot(classcumprob_pharm_num_rep_df, aes(x = pharmacy_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Republican",
```

```

    y = "P(Y<=j)",
    x= "Pharmacy Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())
# Democrat
pharm_num.test.ordnet1_dem = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         median_income = 43194.13,
         political_aff="Democrat",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_pharm_num_dem <- predict(fit.select, newdata = pharm_num.test.ordnet1_dem, type = "probs", s
# plotting
classprob_pharm_num_dem_df = t(classprob_pharm_num_dem) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_pharm_num_dem_df) = NULL
colnames(classprob_pharm_num_dem_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_pharm_num_dem_df = as.data.frame(classprob_pharm_num_dem_df) %>%
  cbind(pharm_num.test.ordnet1_dem) %>%
  dplyr::select(pharmacy_num_ptt, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

num_pharm_dem_p = ggplot(classcumprob_pharm_num_dem_df, aes(x = pharmacy_num_ptt, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Democrat",
       y = "P(Y<=j)",
       x= "Pharmacy Number PTT") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank(),
        legend.position = "none")
#num_pharm_rep_p + num_pharm_dem_p
plot_grid(num_pharm_rep_p, num_pharm_dem_p, axis = "r", align = "v")

```

*# probability of falling below a category decreases faster for democrats. is
significant? because our dataset is small.*

```
## distribution channel and income
# RETAIL PHARMACY
income.test.ordnet1_rp = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 3.038,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_rp <- predict(fit.select, newdata = income.test.ordnet1_rp, type = "probs", se.fit = FALSE)
# plotting
classprob_income_rp_df = t(classprob_income_rp) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_rp_df) = NULL
colnames(classprob_income_rp_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_rp_df = as.data.frame(classprob_income_rp_df) %>%
  cbind(income.test.ordnet1_rp) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

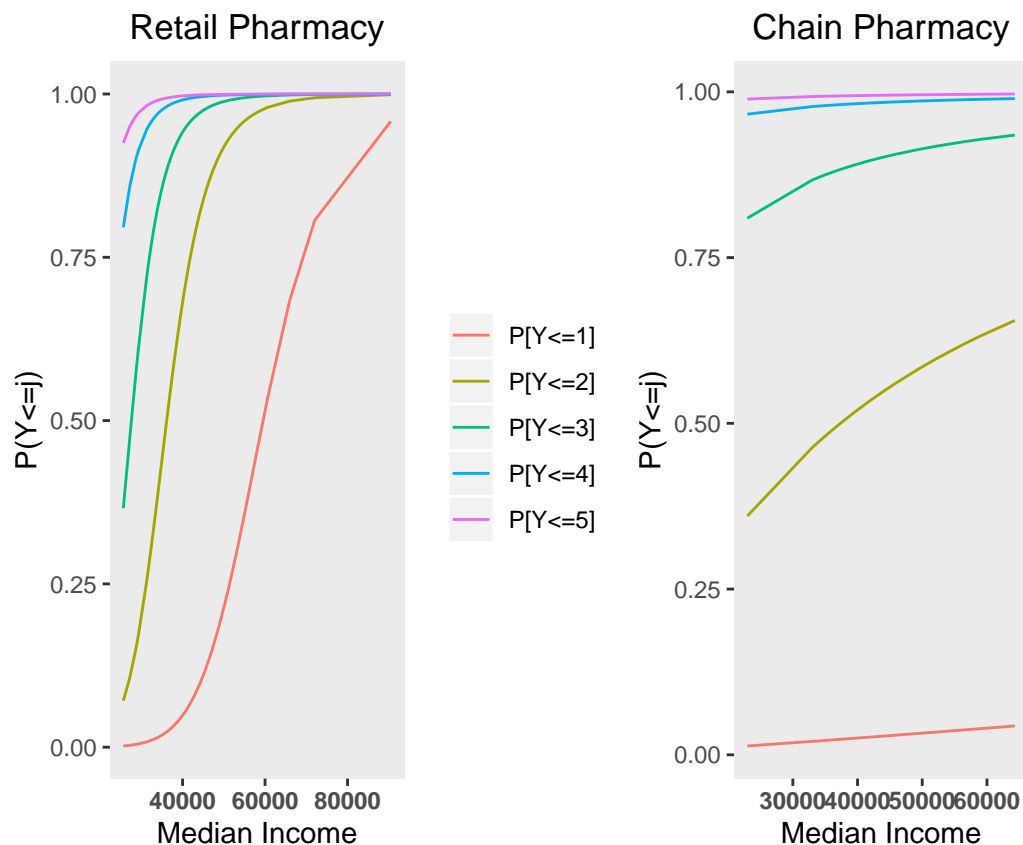
income_rp_p = ggplot(classcumprob_income_rp_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
```

```

labs(title = "Retail Pharmacy",
      y = "P(Y<=j)",
      x= "Median Income") +
theme(plot.title = element_text(hjust = 0.5),
      axis.text.x = element_text(face = "bold"),
      panel.grid.major = element_blank(),
      panel.grid.minor = element_blank(),
      legend.title = element_blank())
# CHAIN PHARMACY
income.test.ordnet1_cp = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "CHAIN PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 3.038,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_cp <- predict(fit.select, newdata = income.test.ordnet1_cp, type = "probs", se.fit = FALSE)
# plotting
classprob_income_cp_df = t(classprob_income_cp) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_cp_df) = NULL
colnames(classprob_income_cp_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_cp_df = as.data.frame(classprob_income_cp_df) %>%
  cbind(income.test.ordnet1_cp) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

income_cp_p = ggplot(classcumprob_income_cp_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Chain Pharmacy",
       y = "P(Y<=j)",
       x= "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank(),
        legend.position = "none")
plot_grid(income_rp_p, income_cp_p, axis = "r", align = "v")

```



```
#pharm num at 2 and 4 for chain
income.test.ordnet1_cp = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "CHAIN PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 2,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_cp <- predict(fit.select, newdata = income.test.ordnet1_cp, type = "probs", se.fit = FALSE)
# plotting
classprob_income_cp_df = t(classprob_income_cp) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_cp_df) = NULL
colnames(classprob_income_cp_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_cp_df = as.data.frame(classprob_income_cp_df) %>%
  cbind(income.test.ordnet1_cp) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

income_cp_p.pharm2 = ggplot(classcumprob_income_cp_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Median Income, \n Chain Pharmacy, 2 Pharmacies PTT",
       y = "P(Y<=j)",
       x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
```

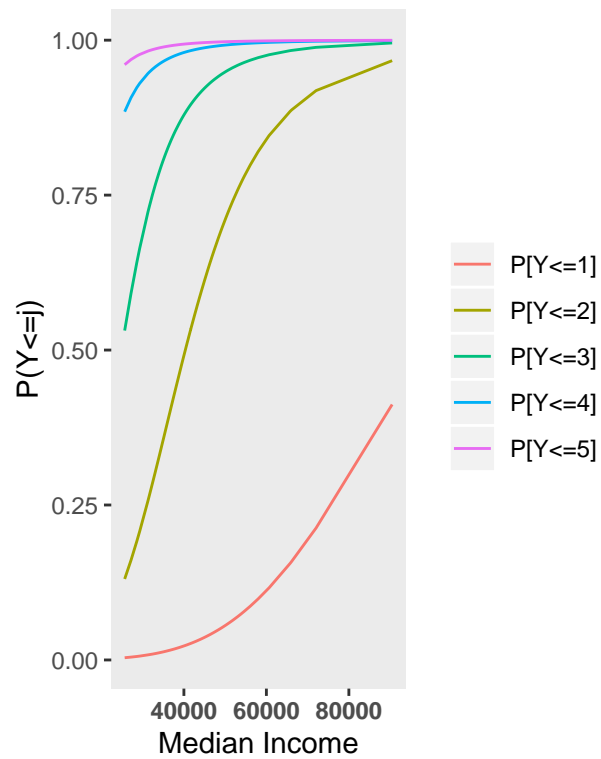
```

    axis.text.x = element_text(face = "bold"),
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    legend.title = element_blank())
income.test.ordnet1_cp = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "CHAIN PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 4,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_cp <- predict(fit.select, newdata = income.test.ordnet1_cp, type = "probs", se.fit = FALSE)
# plotting
classprob_income_cp_df = t(classprob_income_cp) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_cp_df) = NULL
colnames(classprob_income_cp_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_cp_df = as.data.frame(classprob_income_cp_df) %>%
  cbind(income.test.ordnet1_cp) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

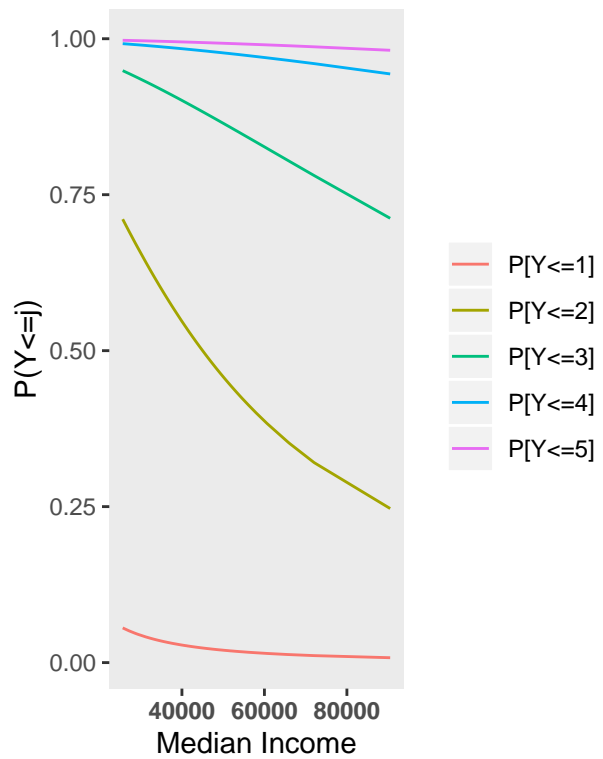
income_cp_p.pharm4 = ggplot(classcumprob_income_cp_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Median Income, \n Chain Pharmacy, 4 Pharmacies PTT",
       y = "P(Y<=j)",
       x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        legend.title = element_blank())
plot_grid(income_cp_p.pharm2, income_cp_p.pharm4)

```

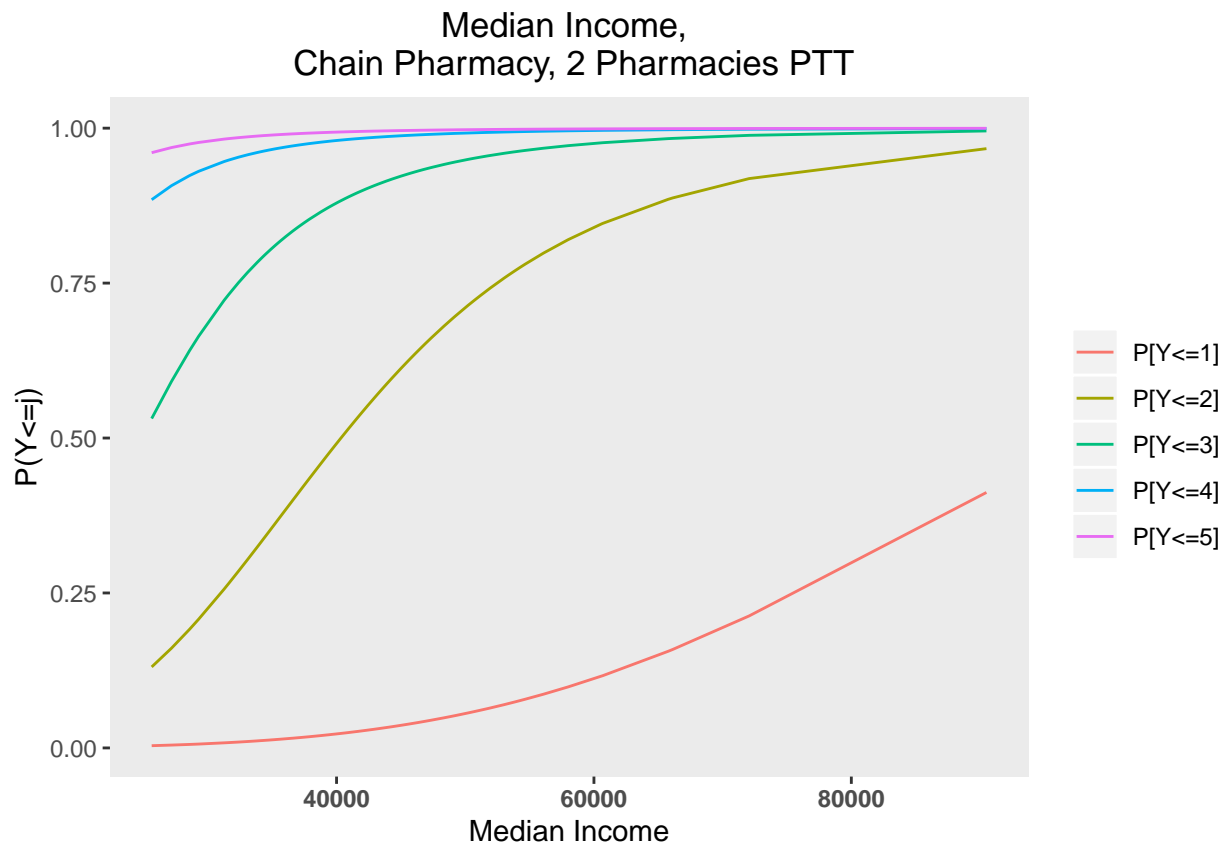
Median Income,
Chain Pharmacy, 2 Pharmacies PTT



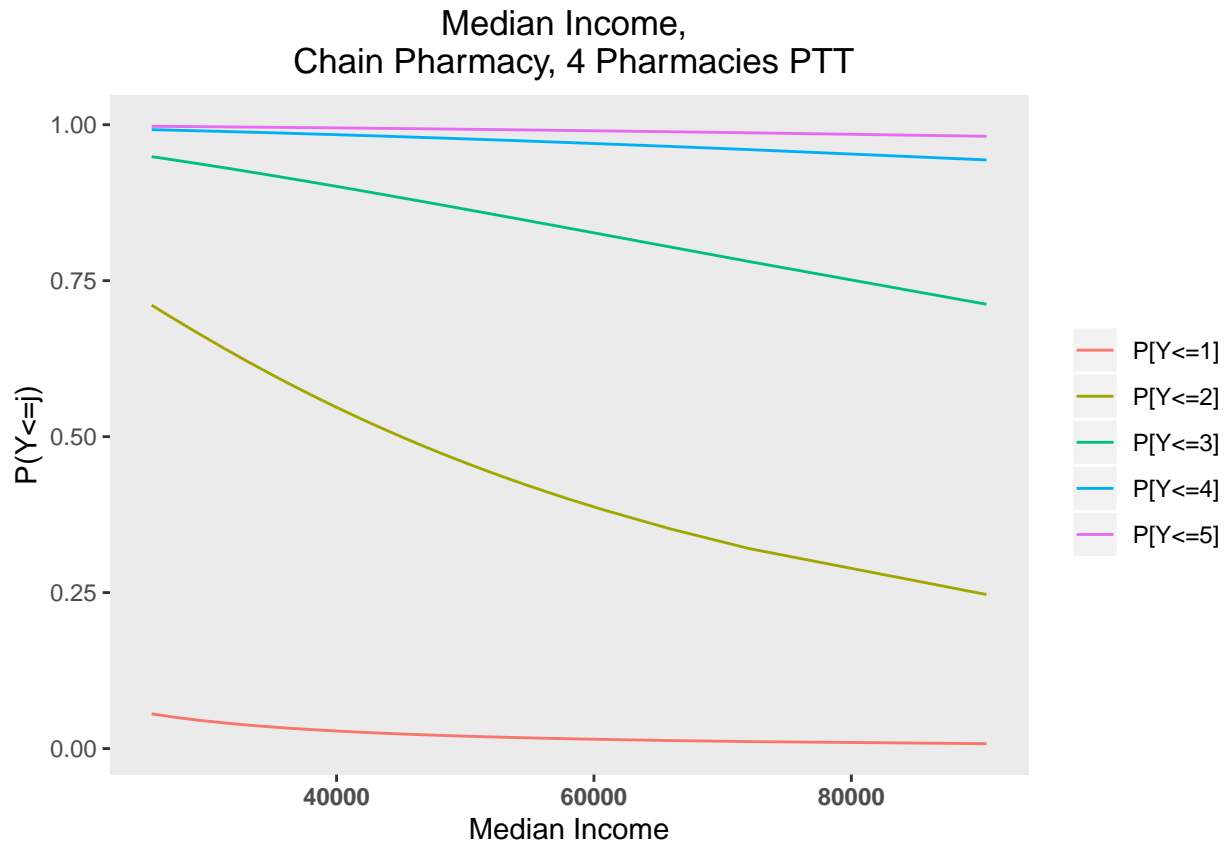
Median Income,
Chain Pharmacy, 4 Pharmacies PTT



income_cp_p.pharm2



income_cp_p.pharm4



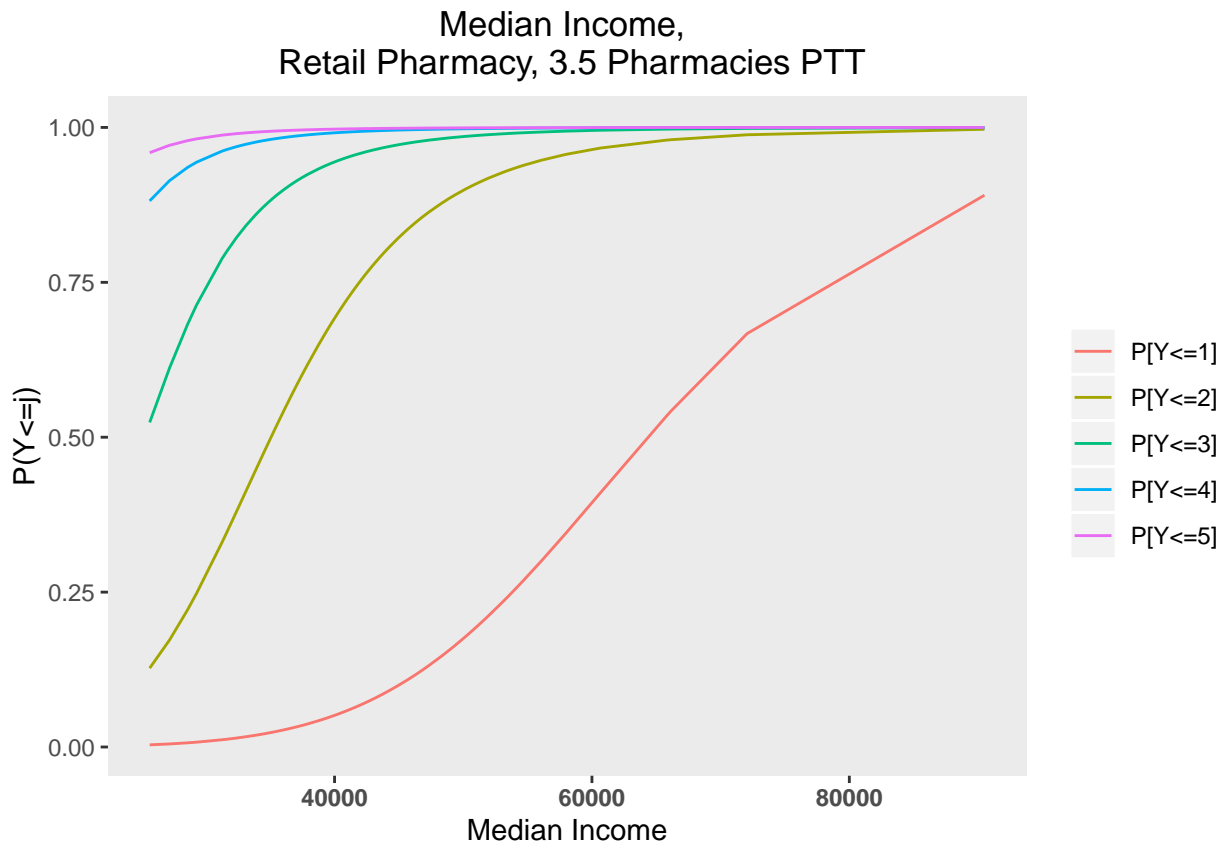
```
income.test.ordnet1_cp = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
         pharmacy_num_ptt = 3.5,
         political_aff="Republican",
         perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_cp <- predict(fit.select, newdata = income.test.ordnet1_cp, type = "probs", se.fit = FALSE)
# plotting
classprob_income_cp_df = t(classprob_income_cp) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_cp_df) = NULL
colnames(classprob_income_cp_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_cp_df = as.data.frame(classprob_income_cp_df) %>%
  cbind(income.test.ordnet1_cp) %>%
  dplyr::select(median_income, `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  mutate(class = as.factor(class))

income_cp_p.retail.3.5 = ggplot(classcumprob_income_cp_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Median Income, \n Retail Pharmacy, 3.5 Pharmacies PTT",
       y = "P(Y<=j)",
       x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
        axis.text.x = element_text(face = "bold"),
```

```

panel.grid.major = element_blank(),
panel.grid.minor = element_blank(),
legend.title = element_blank()
income_cp_p.retail.3.5

```



```

## pharmacy number and log median income
# range of pharmacy number ptt: 0.928 4.850
# fixing pharmacy number at = 1
income.test.ordnet1_1 = as.data.frame(pred_matrix.train) %>%
  mutate(most_dist_channel = "RETAIL PHARMACY", dominance = "Yes",
    pharmacy_num_ptt = 1,
    political_aff="Republican",
    perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_1 <- predict(fit.select, newdata = income.test.ordnet1_1, type = "probs", se.fit = TRUE)
# plotting
classprob_income_1_df = t(classprob_income_1) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_1_df) = NULL
colnames(classprob_income_1_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_1_df = as.data.frame(classprob_income_1_df) %>%
  cbind(income.test.ordnet1_1) %>%
  dplyr::select(median_income, `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`, `P[Y<=2]`, `P[Y<=3]`, `P[Y<=4]`, `P[Y<=5]`) %>%
  mutate(class = as.factor(class))

```



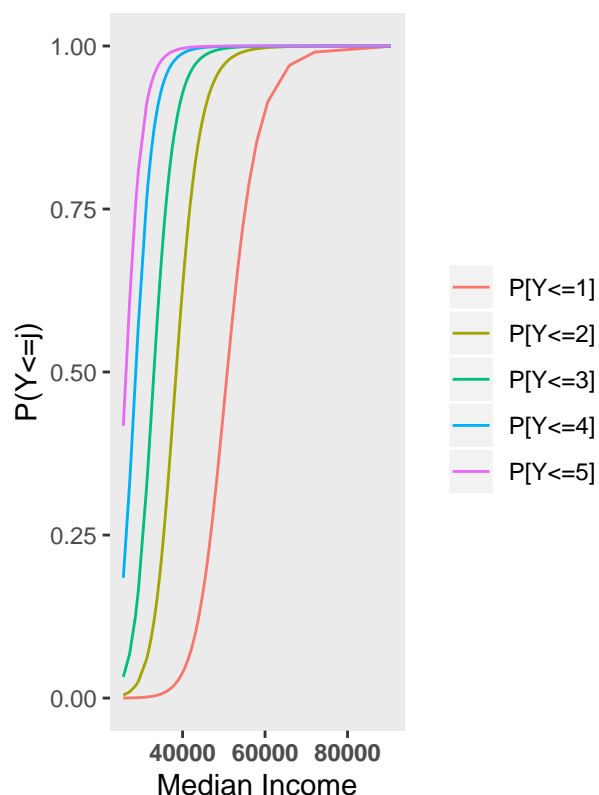
```

income_1_p = ggplot(classcumprob_income_1_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Pharmacy Number PTT = 1",
    y = "P(Y<=j)",
    x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
    axis.text.x = element_text(face = "bold"),
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    legend.title = element_blank())
# fixing pharmacy number at = 4
income.test.ordnet1_4 = as.data.frame(pred_matrix.ordnet1) %>%
  mutate(most_dist_channel = "CHAIN PHARMACY", dominance = "Yes",
    pharmacy_num_ptt = 4,
    political_aff="Republican",
    perc_oxy = 54.2, act_wt_person_county = 0.19294084, distr_num_ptt = 1.709)
classprob_income_4 <- predict(fit.select, newdata = income.test.ordnet1_4, type = "probs", se.fit = TRUE)
# plotting
classprob_income_4_df = t(classprob_income_4) %>%
  as.data.frame() %>%
  cumsum() %>% t() %>% as.data.frame() %>%
  dplyr::select(-`cat_6`)
rownames(classprob_income_4_df) = NULL
colnames(classprob_income_4_df) = c("P[Y<=1]", "P[Y<=2]", "P[Y<=3]", "P[Y<=4]", "P[Y<=5]")
# plotting
classcumprob_income_4_df = as.data.frame(classprob_income_4_df) %>%
  cbind(income.test.ordnet1_4) %>%
  dplyr::select(median_income, `P[Y<=1]`:`P[Y<=5]`) %>%
  gather(key = "class", value = "probability", `P[Y<=1]`:`P[Y<=5]`) %>%
  mutate(class = as.factor(class))

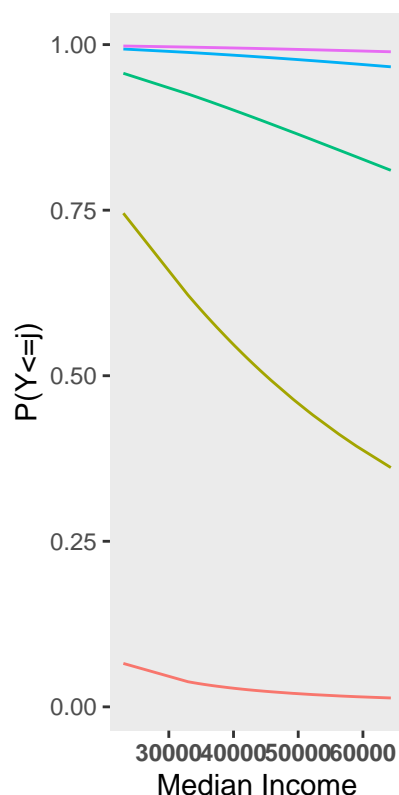
income_4_p = ggplot(classcumprob_income_4_df, aes(x = median_income, y = probability)) +
  geom_line(aes(color = class, group = class)) +
  labs(title = "Pharmacy Number PTT = 4",
    y = "P(Y<=j)",
    x = "Median Income") +
  theme(plot.title = element_text(hjust = 0.5),
    axis.text.x = element_text(face = "bold"),
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    legend.title = element_blank(),
    legend.position = "none")
#income_1_p + income_4_p
plot_grid(income_1_p, income_4_p, axis = "r", align = "v")

```

Pharmacy Number PTT = 1



Pharmacy Number PTT = 4



##Check proportional odds assumption

```
summary(fit.select)
```

Call:

```
## polr(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
##      dominance + log(median_income) + political_aff + act_wt_person_county +
##      pharmacy_num_ptt:political_aff + most_dist_channel:log(median_income) +
##      pharmacy_num_ptt:log(median_income), data = train_oh_wv_2012,
##      Hess = TRUE, method = "logistic")
##
```

Coefficients:

	Value	Std. Error
## pharmacy_num_ptt	-29.8071	13.1492
## most_dist_channelRETAIL PHARMACY	66.0704	27.7312
## dominanceYes	0.9971	0.5648
## log(median_income)	-9.9542	3.4002
## political_affRepublican	1.0636	1.3325
## act_wt_person_county	7.5644	1.7395
## pharmacy_num_ptt:political_affRepublican	-0.9046	0.4408
## most_dist_channelRETAIL PHARMACY:log(median_income)	-6.2989	2.6236
## pharmacy_num_ptt:log(median_income)	2.8877	1.2485
##	t value	
## pharmacy_num_ptt	-2.2668	
## most_dist_channelRETAIL PHARMACY	2.3825	
## dominanceYes	1.7653	
## log(median_income)	-2.9275	
## political_affRepublican	0.7982	

```
## act_wt_person_county 4.3485
## pharmacy_num_ptt:political_affRepublican -2.0523
## most_dist_channelRETAIL PHARMACY:log(median_income) -2.4009
## pharmacy_num_ptt:log(median_income) 2.3129
##
## Intercepts:
##      Value      Std. Error t value
## cat_1|cat_2 -105.9514    36.0762   -2.9369
## cat_2|cat_3 -102.2201    35.9160   -2.8461
## cat_3|cat_4 -100.1991    35.8594   -2.7942
## cat_4|cat_5  -98.2888    35.8476   -2.7419
## cat_5|cat_6  -97.1360    35.8385   -2.7104
##
## Residual Deviance: 236.3985
## AIC: 264.3985
```

```
library(ordinal)
```

```
##
## Attaching package: 'ordinal'
## The following objects are masked from 'package:brms':
##
##      ranef, VarCorr
## The following object is masked from 'package:dplyr':
##
##      slice
```

```
clm<-clm(formula = est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel +
  dominance + log(median_income) + political_aff + act_wt_person_county +
  pharmacy_num_ptt:political_aff + most_dist_channel:log(median_income) +
  pharmacy_num_ptt:log(median_income), data=train_oh_wv_2012,
  link = c("logit"))
```

```
## Warning: (3) Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
## In addition: Absolute and relative convergence criteria were met
```

```
nominal_test(clm) #no evidence of non-proportional odds
```

```
## Tests of nominal effects
```

```
##
## formula: est_death_rate_cat ~ pharmacy_num_ptt + most_dist_channel + dominance + log(median_income)
##      Df logLik    AIC    LRT Pr(>Chi)
## <none>      -118.19 264.37
## pharmacy_num_ptt      4 -115.78 267.57 4.8010 0.3083
## most_dist_channel      4 -117.14 270.28 2.0881 0.7196
## dominance              4 -115.15 266.30 6.0672 0.1942
## log(median_income)      4 -115.60 267.19 5.1759 0.2697
## political_aff          4 -115.60 267.19 5.1759 0.2697
## act_wt_person_county      4 -115.60 267.19 5.1759 0.2697
## pharmacy_num_ptt:political_aff      4 -115.60 267.19 5.1759 0.2697
## most_dist_channel:log(median_income)      4 -115.60 267.19 5.1759 0.2697
## pharmacy_num_ptt:log(median_income)      4 -115.74 267.48 4.8930 0.2984
```