

# Overdispersion

## Recap: Overdispersion

**Overdispersion** occurs when the response  $Y$  has higher variance than we would expect from the specified EDM

# Estimating $\phi$

## Using $\hat{\phi}$

```
pearson_resids <- residuals(m2, type="pearson")
sum(pearson_resids^2)/df.residual(m2)
```

```
## [1] 7.58542
```

```
...
```

##		Estimate	Std. Error	z value	Pr(> z )	
##	(Intercept)	-1.30445	0.12403	-10.517	< 2e-16	***
##	regionMW	0.09754	0.17752	0.549	0.58270	
##	regionNE	0.76268	0.15292	4.987	6.12e-07	***
##	regionSE	0.87237	0.15313	5.697	1.22e-08	***
##	regionSW	0.50708	0.18507	2.740	0.00615	**
##	regionW	0.20934	0.18605	1.125	0.26053	

```
...
```

# Quasi-Poisson regression

A model for overdispersed Poisson-like counts, using an estimated dispersion parameter  $\hat{\phi}$ , is called a *quasi-Poisson* model.

```
m3 <- glm(nv ~ region, offset = log(enroll1000),
          data = crimes, family = quasipoisson)
summary(m3)
```

```
...
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.30445    0.34161  -3.818 0.000274 ***
## regionMW     0.09754    0.48893   0.199 0.842417
## regionNE     0.76268    0.42117   1.811 0.074167 .
## regionSE     0.87237    0.42175   2.068 0.042044 *
## regionSW     0.50708    0.50973   0.995 0.323027
...
```

# Poisson vs. quasi-Poisson

## Poisson:

```
...  
##           Estimate Std. Error z value Pr(>|z|)  
## (Intercept) -1.30445    0.12403  -10.517  < 2e-16 ***  
## regionMW    0.09754    0.17752   0.549  0.58270  
## regionNE    0.76268    0.15292   4.987  6.12e-07 ***  
## regionSE    0.87237    0.15313   5.697  1.22e-08 ***  
...
```

## Quasi-Poisson:

```
...  
##           Estimate Std. Error t value Pr(>|t|)  
## (Intercept) -1.30445    0.34161  -3.818  0.000274 ***  
## regionMW    0.09754    0.48893   0.199  0.842417  
## regionNE    0.76268    0.42117   1.811  0.074167 .  
...
```

# Quasi-likelihood models