```
## 'summarise()' has grouped output by 'election_year', 'geo_category'. You can override using the '.groups'
## 'summarise()' has grouped output by 'election_year'. You can override using the '.groups' argument.

## Joining, by = c("election_year", "geo_category")

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## Joining, by = c("election_year", "party_bin")

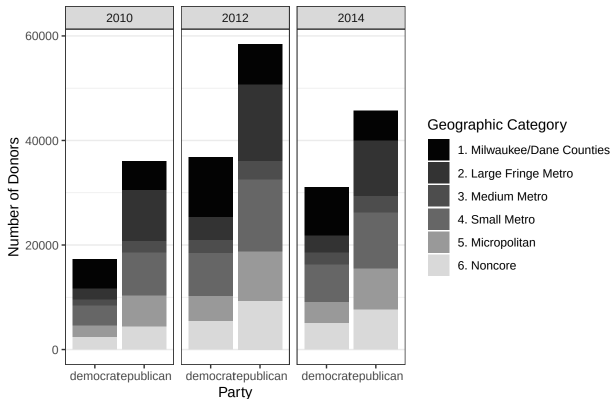
## Joining, by = c("election_year", "geo_category")
```

Table 1: Number of Donors, Proportion of Donations, and Percentage of Donors from each Geographic Category per Year

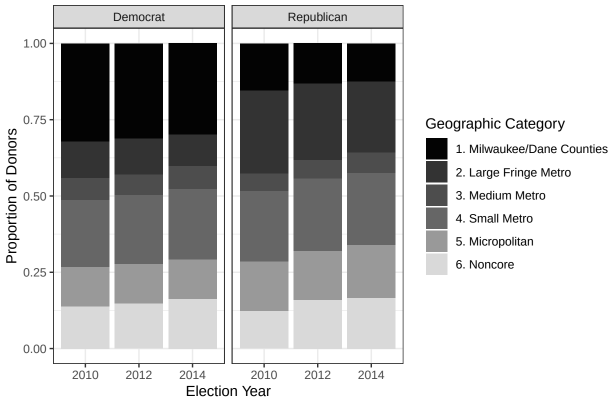
Election	Geographic	Democratic	Republican	% Dem	% Rep	% of yearly	% of yearly
Year	Cateogry	Donors	Donors	donations	donations	Dem donors	Rep donors
2010	1. Milwau-	5554	5573	0.5550657	0.4449343	0.3221765	0.1547196
	kee/Dane						
	Counties						
2010	2. Large	2075	9770	0.1034020	0.8965980	0.1203666	0.2712382
	Fringe Metro						
2010	3. Medium	1218	2108	0.3367872	0.6632128	0.0706538	0.0585230
	Metro						
2010	4. Small Metro	3782	8310	0.3240419	0.6759581	0.2193863	0.2307052
2010	5.	2230	5864	0.2794214	0.7205786	0.1293579	0.1627984
	Micropolitan						
2010	6. Noncore	2380	4395	0.3397248	0.6602752	0.1380591	0.1220155
2012	1. Milwau-	11479	7675	0.4683245	0.5316755	0.3120990	0.1314685
	kee/Dane						
	Counties						
2012	2. Large	4331	14632	0.1821010	0.8178990	0.1177542	0.2506381
	Fringe Metro						
2012	3. Medium	2478	3594	0.3166321	0.6833679	0.0673736	0.0615632
	Metro						

Election	Geographic	Democratic I	Republican	% Dem	% Rep	% of yearly	% of yearly
Year	Cateogry	Donors	Donors	donations	donations	Dem donors	Rep donors
2012	4. Small Metro	8297	13808	0.2732979	0.7267021	0.2255846	0.2365234
2012	5.	4813	9387	0.2628468	0.7371532	0.1308592	0.1607941
	Micropolitan						
2012	6. Noncore	5382	9283	0.2968777	0.7031223	0.1463295	0.1590127
2014	1. Milwau-	9316	5760	0.6249121	0.3750879	0.2999453	0.1259953
	kee/Dane						
	Counties						
2014	2. Large	3160	10641	0.1783404	0.8216596	0.1017418	0.2327631
	Fringe Metro						
2014	3. Medium	2347	3075	0.2308694	0.7691306	0.0755659	0.0672631
	Metro						
2014	4. Small Metro	7173	10797	0.3166254	0.6833746	0.2309476	0.2361755
2014	5.	4023	7867	0.2453364	0.7546636	0.1295277	0.1720842
	Micropolitan						
2014	6. Noncore	5040	7576	0.3186539	0.6813461	0.1622718	0.1657188

## Number of Donors from each Geographic Cateogory



Proportion of Donors from each Geographic Cateogory



## Joining, by = "county"

## Coordinate system already present. Adding new coordinate system, which will replace the existing one

## Warning: Use of 'wi\_counties\$geo\_category' is discouraged. Use 'geo\_category'

## instead.

## Wisconsin Counties by Geographic Category

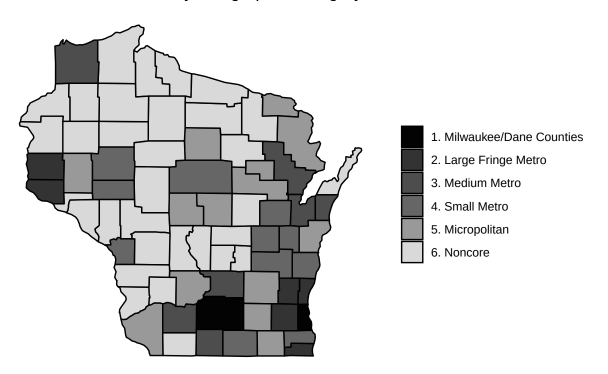


Table 2: Bootstrapped difference-in-means test with 1,000 replications comparing mean partisanship by geographic category.

					Adjusted
Geographic Category	Election Year	Diff.	CI	p	p
1. Milwaukee/Dane	2012 compared to	0.03149	0.02789-0.03506	<.001	<.001
Counties	2010				
2. Large Fringe Metro	2012 compared to	0.02666	0.02352-0.02984	<.001	<.001
	2010				
3. Medium Metro	2012 compared to	0.04831	0.04162-0.05503	<.001	<.001
	2010				
4. Small Metro	2012 compared to	0.03639	0.03308-0.03989	<.001	<.001
	2010				

					Adjusted
Geographic Category	Election Year	Diff.	CI	p	р
5. Micropolitan	2012 compared to	0.03165	0.02792-0.03569	<.001	<.001
	2010				
6. Noncore	2012 compared to	0.04219	0.03757-0.04724	<.001	<.001
	2010				
1. Milwaukee/Dane	2014 compared to	0.00077	-0.00145-	0.49	1
Counties	2012		0.00287		
2. Large Fringe Metro	2014 compared to	0.00551	0.00361-0.00732	<.001	<.001
	2012				
3. Medium Metro	2014 compared to	-0.00365	-0.0071–5e-05	0.05	0.6
	2012				
4. Small Metro	2014 compared to	-0.00026	-0.00213-	0.79	1
	2012		0.00172		
5. Micropolitan	2014 compared to	0.00106	-0.00123-	0.334	1
	2012		0.00344		
6. Noncore	2014 compared to	-0.00090	-0.00298- 0.39		1
	2012		0.00102		

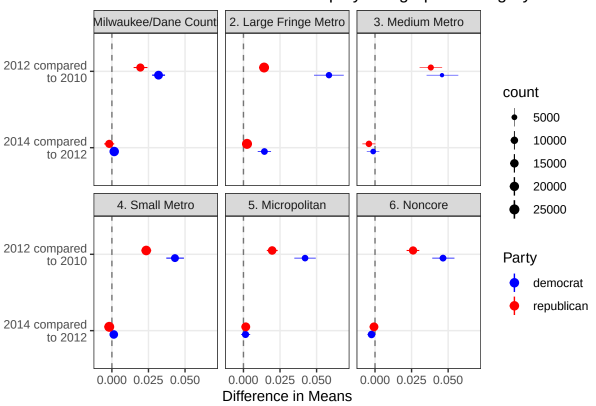
Table 3: Bootstrapped difference-in-means test with 1,000 replications comparing mean partisanship by geographic category.

						Adjusted
Geographic Category	Party	Election Year	Diff.	CI	p	p
1. Milwaukee/Dane	democrat	2012 compared to	0.03188	0.02752-	<.001	<.001
Counties		2010		0.03633		
2. Large Fringe Metro	democrat	2012 compared to	0.05846	0.04822-	<.001	<.001
		2010		0.06857		
3. Medium Metro	democrat	2012 compared to	0.04580	0.03525-	<.001	<.001
		2010		0.05695		
4. Small Metro	democrat	2012 compared to	0.04311	0.03719-	<.001	<.001
		2010		0.04924		

						Adjusted
Geographic Category	Party	Election Year	Diff.	CI	p	p
5. Micropolitan	democrat	2012 compared to	0.04211	0.03477-	<.001	<.001
		2010		0.04944		
6. Noncore	democrat	2012 compared to	0.04650	0.03913-	<.001	<.001
		2010		0.05431		
1. Milwaukee/Dane	democrat	2014 compared to	0.00159	-0.00031-	0.088	1
Counties		2012		0.00355		
2. Large Fringe Metro	democrat	2014 compared to	0.01433	0.00975-	<.001	<.001
		2012		0.01886		
3. Medium Metro	democrat	2014 compared to	-	-0.00563-	0.56	1
		2012	0.00125	0.00297		
4. Small Metro	democrat	2014 compared to	0.00130	-0.00142-	0.338	1
		2012		0.00401		
5. Micropolitan	democrat	2014 compared to	0.00141	-0.00159-	0.4	1
		2012		0.0046		
6. Noncore	democrat	2014 compared to	-	-0.00517-	0.108	1
		2012	0.00238	0.00029		
1. Milwaukee/Dane	republican	2012 compared to	0.01946	0.01486-	<.001	<.001
Counties		2010		0.02431		
2. Large Fringe Metro	republican	2012 compared to	0.01411	0.01164-	<.001	<.001
		2010		0.01667		
3. Medium Metro	republican	2012 compared to	0.03815	0.03046-	<.001	<.001
		2010		0.04589		
4. Small Metro	republican	2012 compared to	0.02348	0.02013-	<.001	<.001
		2010		0.02687		
5. Micropolitan	republican	2012 compared to	0.01963	0.01597-	<.001	<.001
		2010		0.02337		
6. Noncore	republican	2012 compared to	0.02601	0.0216-	<.001	<.001
		2010		0.03028		
1. Milwaukee/Dane	republican	2014 compared to	-	-0.00529-	0.32	1
Counties		2012	0.00181	0.00159		

						Adjusted
Geographic Category	Party	Election Year	Diff.	CI	p	р
2. Large Fringe Metro	republican	2014 compared to	0.00242	8e-04-0.00396	0.002	0.048
		2012				
3. Medium Metro	republican	2014 compared to	-	-0.00865-3e-	0.064	1
		2012	0.00415	04		
4. Small Metro	republican	2014 compared to	-	-0.00397-	0.082	1
		2012	0.00182	0.00016		
5. Micropolitan	republican	2014 compared to	0.00158	-0.00053-	0.15	1
		2012		0.00383		
6. Noncore	republican	2014 compared to	-	-0.00288-	0.554	1
		2012	0.00070	0.00146		

## Difference in Mean Partisanship by Geographic Category and Part



## Joining, by = "countyname"

## Coordinate system already present. Adding new coordinate system, which will replace the existing one

## Wisconsin Counties by Geographic Category

