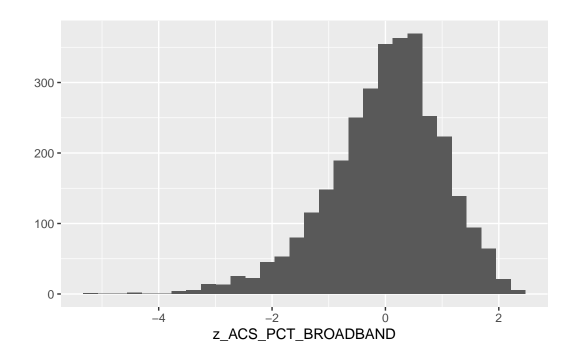
Infrastructure Model

S.Kelly

DV Histogram (Broadband)

```
ggplot(data = Z_and_Final_Variables_10.28.22, mapping = aes(x = z_ACS_PCT_BROADBAND)) +
geom_histogram() + labs(y = NULL)
```



summary(Z_and_Final_Variables_10.28.22\$ACS_PCT_BROADBAND)

Min. 1st Qu. Median Mean 3rd Qu. Max. 25.65 67.43 73.57 72.69 78.79 95.51

Infrastructure Model Groupings

IV: Demographics (9 variables), DV: Broadband

```
z_bb_just_demos <- lm(formula = z_ACS_PCT_BROADBAND ~ z_ACS_PCT_BLACK +
    z_ACS_PCT_HISPAN + z_SVI_RPL_THEME1_SOCIECO + z_SVI_RPL_THEME2_HH_DISB +
    z_SVI_RPL_THEME3_MINO + z_SVI_RPL_THEME4_HH_TRANS + z_ACS_PCT_ENGL_NOT_WELL +
    z_ACS_PCT_NON_CITIZEN + z_ACS_MEDIAN_AGE, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_demos)</pre>
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_ACS_PCT_BLACK + z_ACS_PCT_HISPAN +
    z_SVI_RPL_THEME1_SOCIECO + z_SVI_RPL_THEME2_HH_DISB + z_SVI_RPL_THEME3_MINO +
    z_SVI_RPL_THEME4_HH_TRANS + z_ACS_PCT_ENGL_NOT_WELL + z_ACS_PCT_NON_CITIZEN +
    z_ACS_MEDIAN_AGE, data = Z_and_Final_Variables_10.28.22)
```

Residuals:

```
Min 1Q Median 3Q Max -4.4496 -0.3385 0.0678 0.4291 1.6833
```

Coefficients:

```
Estimate Std. Error t value
                                                              Pr(>|t|)
(Intercept)
                        0.0005465 0.0115555
                                             0.047
                                                                 0.962
z_ACS_PCT_BLACK
                       z_ACS_PCT_HISPAN
                       -0.1878035 0.0208245 -9.018 < 0.00000000000000002
z_SVI_RPL_THEME1_SOCIECO -0.5889010 0.0186520 -31.573 < 0.00000000000000002
z_SVI_RPL_THEME2_HH_DISB
                      -0.0749303 0.0158309 -4.733
                                                           0.000002309
                        0.2371591 0.0209542 11.318 < 0.0000000000000002
z_SVI_RPL_THEME3_MINO
z_SVI_RPL_THEME4_HH_TRANS 0.0143331 0.0153964 0.931
                                                                 0.352
z_ACS_PCT_ENGL_NOT_WELL
                       -0.1725060 0.0329589 -5.234
                                                           0.00000177
                        0.2597486 0.0298253 8.709 < 0.0000000000000002
z ACS PCT NON CITIZEN
z_ACS_MEDIAN_AGE
                       -0.1888626  0.0138262  -13.660 < 0.0000000000000002
```

```
(Intercept)
```

z_ACS_PCT_BLACK ***

```
z_ACS_PCT_HISPAN
                          ***
z_SVI_RPL_THEME1_SOCIECO
z_SVI_RPL_THEME2_HH_DISB
z_SVI_RPL_THEME3_MINO
z SVI RPL THEME4 HH TRANS
z_ACS_PCT_ENGL_NOT_WELL
z_ACS_PCT_NON_CITIZEN
z_ACS_MEDIAN_AGE
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.6475 on 3130 degrees of freedom
  (1 observation deleted due to missingness)
                                Adjusted R-squared: 0.5802
Multiple R-squared: 0.5814,
               483 on 9 and 3130 DF, p-value: < 0.00000000000000022
F-statistic:
```

Confidence Intervals for Demographic IVs

```
confint(z_bb_just_demos)
```

```
2.5 %
                                           97.5 %
(Intercept)
                          -0.02211055 0.02320360
z_ACS_PCT_BLACK
                          -0.23997621 -0.17886134
z_ACS_PCT_HISPAN
                          -0.22863466 -0.14697235
z_SVI_RPL_THEME1_SOCIECO -0.62547244 -0.55232966
z_SVI_RPL_THEME2_HH_DISB
                         -0.10597027 -0.04389027
z_SVI_RPL_THEME3_MINO
                           0.19607364 0.27824455
z_SVI_RPL_THEME4_HH_TRANS -0.01585491 0.04452109
z\_ACS\_PCT\_ENGL\_NOT\_WELL
                          -0.23712932 -0.10788270
z_ACS_PCT_NON_CITIZEN
                           0.20126945 0.31822785
z_ACS_MEDIAN_AGE
                          -0.21597188 -0.16175339
```

VIF for Demographic IVs

```
      z_SVI_RPL_THEME2_HH_DISB
      z_SVI_RPL_THEME3_MINO z_SVI_RPL_THEME4_HH_TRANS

      1.875876
      3.286010
      1.775255

      z_ACS_PCT_ENGL_NOT_WELL
      z_ACS_PCT_NON_CITIZEN
      z_ACS_MEDIAN_AGE

      8.135213
      6.661849
      1.431619
```

IV: Food & Housing (14 variables), DV: Broadband

```
z_bb_just_foodhouse <- lm(formula = z_ACS_PCT_BROADBAND ~ z_food_afford +
    z_fd_enviro_indx + z_fi_percent + z_ACS_PCT_FOOD_STAMP +
    z_childelig_lunch_perc + z_shp_percent + z_shcb_percent +
    z_ACS_PCT_NO_VEH + z_ACS_PCT_RENTER_HH_CHILD + z_ACS_PCT_RENT_COST_30PCT +
    z_ACS_PCT_MOBILE_HOME + z_ACS_PCT_OWNED_HH + z_ACS_PCT_OWNER_HH_CHILD +
    z_ACS_MEDIAN_HOME_VALUE, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_foodhouse)</pre>
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_food_afford + z_fd_enviro_indx +
    z_fi_percent + z_ACS_PCT_FOOD_STAMP + z_childelig_lunch_perc +
    z_shp_percent + z_shcb_percent + z_ACS_PCT_NO_VEH + z_ACS_PCT_RENTER_HH_CHILD +
    z_ACS_PCT_RENT_COST_3OPCT + z_ACS_PCT_MOBILE_HOME + z_ACS_PCT_OWNED_HH +
    z_ACS_PCT_OWNER_HH_CHILD + z_ACS_MEDIAN_HOME_VALUE, data = Z_and_Final_Variables_10.28.28
```

Residuals:

Min 1Q Median 3Q Max -2.9795 -0.3011 0.0549 0.3613 3.2690

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.017909	0.010988	1.630	0.10323
z_food_afford	-0.305351	0.017277	-17.673	< 0.000000000000000 ***
z_fd_enviro_indx	0.021469	0.018994	1.130	0.25846
z_fi_percent	-0.071075	0.022313	-3.185	0.00146 **
z_ACS_PCT_FOOD_STAMP	0.012905	0.021193	0.609	0.54264
z_childelig_lunch_perc	-0.198582	0.019500	-10.184	< 0.000000000000000 ***
z_shp_percent	0.051305	0.019945	2.572	0.01015 *
z_shcb_percent	0.069305	0.021856	3.171	0.00154 **
z_ACS_PCT_NO_VEH	-0.121732	0.015052	-8.088	0.000000000000000 ***
z_ACS_PCT_RENTER_HH_CHILD	-0.003632	0.013218	-0.275	0.78350
z_ACS_PCT_RENT_COST_30PCT	0.020621	0.015748	1.309	0.19050

```
z_ACS_PCT_MOBILE_HOME
                                     0.015058 -12.681 < 0.000000000000000 ***
                         -0.190954
z_ACS_PCT_OWNED_HH
                         -0.070983
                                     0.015369 -4.619
                                                       0.0000040366975395 ***
z_ACS_PCT_OWNER_HH_CHILD
                                     0.012947 11.673 < 0.0000000000000000 ***
                          0.151136
z_ACS_MEDIAN_HOME_VALUE
                                     0.016755 14.296 < 0.0000000000000000 ***
                          0.239520
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.5725 on 2777 degrees of freedom
  (349 observations deleted due to missingness)
Multiple R-squared: 0.683, Adjusted R-squared: 0.6814
F-statistic: 427.4 on 14 and 2777 DF, p-value: < 0.00000000000000022
```

Confidence Intervals for Food & Housing IVs

```
confint(z_bb_just_foodhouse)
```

```
2.5 %
                                           97.5 %
                         -0.003635911 0.03945432
(Intercept)
z food afford
                         -0.339229249 -0.27147353
z fd enviro indx
                         -0.015775638 0.05871335
z_fi_percent
                         -0.114825708 -0.02732411
z_ACS_PCT_FOOD_STAMP
                         -0.028651901 0.05446127
z_childelig_lunch_perc
                         -0.236818410 -0.16034610
z_shp_percent
                          0.012197102 0.09041331
z_shcb_percent
                          0.026449119 0.11215997
z_ACS_PCT_NO_VEH
                         -0.151245411 -0.09221801
z_ACS_PCT_RENTER_HH_CHILD -0.029549525 0.02228555
z_ACS_PCT_RENT_COST_30PCT -0.010258057 0.05149930
z_ACS_PCT_MOBILE_HOME
                         -0.220480379 -0.16142764
z_ACS_PCT_OWNED_HH
                         -0.101118334 -0.04084835
z_ACS_PCT_OWNER_HH_CHILD
                          0.125749184 0.17652365
z_ACS_MEDIAN_HOME_VALUE
                          0.206667312 0.27237304
```

VIF for Food & Housing IVs

```
vif(z_bb_just_foodhouse)
```

```
z_food_afford
                                    z_fd_enviro_indx
                                                                  z_fi_percent
                 2.621112
                                            3.130668
                                                                       4.291634
     z_ACS_PCT_FOOD_STAMP
                             z_childelig_lunch_perc
                                                                 z_shp_percent
                                            2.604164
                 3.835126
                                                                       3.513064
           z_shcb_percent
                                    z_ACS_PCT_NO_VEH z_ACS_PCT_RENTER_HH_CHILD
                 4.130954
                                            2.031232
                                                                       1.510216
z_ACS_PCT_RENT_COST_30PCT
                              z_ACS_PCT_MOBILE_HOME
                                                            z_ACS_PCT_OWNED_HH
                 2.111717
                                            1.958472
                                                                       1.985582
z_ACS_PCT_OWNER_HH_CHILD
                            z_ACS_MEDIAN_HOME_VALUE
                                            2.335424
                 1.476876
```

IV: Education (3 variables), DV: Broadband

```
z_bb_just_ed <- lm(formula = z_ACS_PCT_BROADBAND ~ z_hsg_rate +
    z_sc_percent + z_ms_average, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_ed)</pre>
```

Call:

lm(formula = z_ACS_PCT_BROADBAND ~ z_hsg_rate + z_sc_percent +
 z_ms_average, data = Z_and_Final_Variables_10.28.22)

Residuals:

Min 1Q Median 3Q Max -3.2411 -0.3963 0.0696 0.4650 2.7379

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	-0.003253	0.015148	-0.215	0.830	
z_hsg_rate	0.019587	0.016555	1.183	0.237	
z_sc_percent	0.688808	0.016192	42.540	< 0.000000000000000000002	***
z_ms_average	0.062770	0.015715	3.994	0.0000669	***

Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1

Residual standard error: 0.7277 on 2323 degrees of freedom (814 observations deleted due to missingness)

Multiple R-squared: 0.4737, Adjusted R-squared: 0.473

F-statistic: 697 on 3 and 2323 DF, p-value: < 0.00000000000000022

Confidence Intervals for Education IVs

```
confint(z_bb_just_ed)

2.5 % 97.5 %

(Intercept) -0.03295691 0.02645135

z_hsg_rate -0.01287647 0.05205137

z_sc_percent 0.65705591 0.72056049

z_ms_average 0.03195359 0.09358651
```

VIF for Education IVs

```
vif(z_bb_just_ed)

z_hsg_rate z_sc_percent z_ms_average
    1.022551    1.083295    1.098559
```

IV: Technology (2 variables), DV: Broadband

```
z_bb_just_tech <- lm(formula = z_ACS_PCT_BROADBAND ~ z_ACS_PCT_NO_PC +
    z_ACS_PCT_SMARTPHONE, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_tech)</pre>
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_ACS_PCT_NO_PC + z_ACS_PCT_SMARTPHONE,
    data = Z_and_Final_Variables_10.28.22)
```

Residuals:

```
Min 1Q Median 3Q Max -2.77959 -0.18062 0.04719 0.22725 1.56762
```

Coefficients:

Confidence Intervals for Technology IVs

```
Confint(z_bb_just_tech)

2.5 % 97.5 %

(Intercept) -0.01237961 0.01237961

z_ACS_PCT_NO_PC -0.84176515 -0.81425565

z_ACS_PCT_SMARTPHONE -0.21820658 -0.19069708
```

VIF for Technology IVs

IV: HWCC (7 variables), DV: Broadband

```
z_bb_just_HWCC <- lm(formula = z_ACS_PCT_BROADBAND ~ z_pphd_avgnum +
    z_pmhd_avgnum + z_lbw_percent_lbw + z_pi_phy_inact + z_cip_perc +
    z_csph_perc + z_ACS_PCT_CHILD_DISAB, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_HWCC)</pre>
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_pphd_avgnum + z_pmhd_avgnum +
z_lbw_percent_lbw + z_pi_phy_inact + z_cip_perc + z_csph_perc +
z_ACS_PCT_CHILD_DISAB, data = Z_and_Final_Variables_10.28.22)
```

Residuals:

Min 1Q Median 3Q Max -3.1516 -0.3543 0.0472 0.4080 2.0112

Coefficients:

	${\tt Estimate}$	Std. Error	t value	Pr(> t)
(Intercept)	0.01145	0.01126	1.017	0.309150
z_pphd_avgnum	-0.29615	0.03696	-8.013	0.0000000000000159 ***
z_pmhd_avgnum	0.23196	0.03316	6.996	0.0000000000323655 ***
z_lbw_percent_lbw	0.02940	0.01498	1.962	0.049820 *
$z_{ exttt{pi_phy_inact}}$	-0.22720	0.01352	-16.807	< 0.000000000000000 ***
z_cip_perc	-0.63233	0.02184	-28.954	< 0.000000000000000 ***
z_csph_perc	0.06735	0.01674	4.024	0.00005861101315732 ***
z_ACS_PCT_CHILD_DISAB	0.04120	0.01250	3.296	0.000992 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.6189 on 3026 degrees of freedom (107 observations deleted due to missingness)

Multiple R-squared: 0.6171, Adjusted R-squared: 0.6162

F-statistic: 696.6 on 7 and 3026 DF, p-value: < 0.00000000000000022

Confidence Intervals for HWCC IVs

confint(z_bb_just_HWCC)

	2.5 %	97.5 %
(Intercept)	-0.01062039361	0.03351819
z_pphd_avgnum	-0.36862224638	-0.22367984
z_pmhd_avgnum	0.16694702375	0.29697542
z_lbw_percent_lbw	0.00002308705	0.05877472
$z_{pi_phy_inact}$	-0.25371169177	-0.20069785
z_cip_perc	-0.67515112593	-0.58950813
z_csph_perc	0.03453469235	0.10017159
z ACS PCT CHILD DISAB	0.01669288164	0.06571474

VIF for HWCC IVs

IV: Health A (7 variables), DV: Broadband

```
z_bb_just_healthA <- lm(formula = z_ACS_PCT_BROADBAND ~ z_phys_per_cap +
    z_mhp_per_cap + z_dents_per_cap + z_uninsur_perc + z_uc_percent +
    z_opcp_rate + z_TeenBirths, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_healthA)</pre>
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_phys_per_cap + z_mhp_per_cap +
z_dents_per_cap + z_uninsur_perc + z_uc_percent + z_opcp_rate +
z_TeenBirths, data = Z_and_Final_Variables_10.28.22)
```

Residuals:

```
Min 1Q Median 3Q Max -4.4496 -0.4169 0.0663 0.5259 3.2622
```

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	-0.01079	0.01473	-0.733	0.4637	
z_phys_per_cap	0.17028	0.02087	8.158	0.00000000000000497	***
z_mhp_per_cap	0.03921	0.01920	2.042	0.0412	*
z_dents_per_cap	0.32689	0.02023	16.162	< 0.0000000000000000000002	***
z_uninsur_perc	-0.31147	0.01680	-18.545	< 0.00000000000000000002	***
z_uc_percent	0.13676	0.01627	8.406	< 0.00000000000000000002	***
z_opcp_rate	-0.13973	0.01685	-8.294	< 0.0000000000000000000002	***
$z_{ ext{TeenBirths}}$	0.10975	0.01536	7.144	0.00000000001138036	***

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.8013 on 2956 degrees of freedom
(177 observations deleted due to missingness)

Multiple R-squared: 0.3722, Adjusted R-squared: 0.3707

F-statistic: 250.3 on 7 and 2956 DF, p-value: < 0.0000000000000000022
```

Confidence Intervals for Health A IVs

```
confint(z_bb_just_healthA)
                      2.5 %
                                97.5 %
(Intercept)
              -0.039669801 0.01808310
z_phys_per_cap 0.129356282 0.21120658
z_mhp_per_cap
                0.001560626 0.07686357
z_dents_per_cap 0.287230801 0.36654779
z_uninsur_perc -0.344399518 -0.27853494
z_uc_percent
              0.104858578 0.16865616
z_opcp_rate
               -0.172766400 -0.10670050
z_TeenBirths
              0.079624878 0.13986939
```

VIF for Health A IVs

IV: Health B (5 variables), DV: Broadband

```
z_bb_just_healthB <- lm(formula = z_ACS_PCT_BROADBAND ~ z_phs_rate +
    z_ms_perc_ann + z_AMFAR_AMATFAC + z_MP_PERCPEN + z_AHRF_RURAL_H_CLINIC,
    data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_healthB)</pre>
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_phs_rate + z_ms_perc_ann +
    z_AMFAR_AMATFAC + z_MP_PERCPEN + z_AHRF_RURAL_H_CLINIC, data = Z_and_Final_Variables_10.
```

Residuals:

Min 1Q Median 3Q Max -4.5232 -0.5126 0.0766 0.5691 2.6969

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	0.00616	0.01588	0.388	0.698169
z_phs_rate	-0.30429	0.01662	-18.310	< 0.000000000000000 ***
z_ms_perc_ann	0.26941	0.01682	16.022	< 0.000000000000000 ***
z_AMFAR_AMATFAC	0.14072	0.01584	8.883	< 0.0000000000000000 ***
z_MP_PERCPEN	0.05686	0.01644	3.458	0.000551 ***
z_AHRF_RURAL_H_CLINI	C -0.05568	0.01591	-3.500	0.000472 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.874 on 3024 degrees of freedom

(111 observations deleted due to missingness)

Multiple R-squared: 0.2398, Adjusted R-squared: 0.2385

F-statistic: 190.8 on 5 and 3024 DF, p-value: < 0.0000000000000022

Confidence Intervals for Health B IVs

confint(z_bb_just_healthB)

	2.5 %	97.5 %
(Intercept)	-0.02498257	0.03730235
z_phs_rate	-0.33687575	-0.27170438
z_ms_perc_ann	0.23644020	0.30237989
z_AMFAR_AMATFAC	0.10966042	0.17178531
z_MP_PERCPEN	0.02462073	0.08908854
z_AHRF_RURAL_H_CLINIC	-0.08687332	-0.02448620

VIF for Health B IVs

```
vif(z_bb_just_healthB)
                                                  z AMFAR AMATFAC
           z_phs_rate
                            z_ms_perc_ann
                                                         1.030124
             1.086643
                                   1.082685
         z_MP_PERCPEN z_AHRF_RURAL_H_CLINIC
             1.073504
                                   1.026653
IV: Business (4 variables), DV: Broadband
  z_bb_just_bus <- lm(formula = z_ACS_PCT_BROADBAND ~ z_unemp_perc +</pre>
      z_ACS_GINI_INDEX + z_ACS_MEDIAN_HH_INCOME + z_ACS_PCT_WORK_NO_CAR,
      data = Z_and_Final_Variables_10.28.22)
  summary(z_bb_just_bus)
Call:
lm(formula = z_ACS_PCT_BROADBAND ~ z_unemp_perc + z_ACS_GINI_INDEX +
    z_ACS_MEDIAN_HH_INCOME + z_ACS_PCT_WORK_NO_CAR, data = Z_and_Final_Variables_10.28.22)
Residuals:
             1Q Median
   Min
                             3Q
                                    Max
-3.8516 -0.3509 0.0848 0.4270 2.0331
Coefficients:
                       Estimate Std. Error t value
                                                                Pr(>|t|)
(Intercept)
                       0.001325 0.011662 0.114
                                                                  0.9096
z_unemp_perc
                       -0.072382 0.013355 -5.420
                                                            0.000000642 ***
z_ACS_GINI_INDEX
                       -0.028183 0.012827 -2.197
                                                                  0.0281 *
z_ACS_MEDIAN_HH_INCOME 0.711314 0.013495 52.711 < 0.000000000000000 ***
z_ACS_PCT_WORK_NO_CAR -0.026035 0.012391 -2.101
                                                                  0.0357 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.6534 on 3134 degrees of freedom
  (2 observations deleted due to missingness)
```

Multiple R-squared: 0.5729, Adjusted R-squared: 0.5724

F-statistic: 1051 on 4 and 3134 DF, p-value: < 0.000000000000000022

Confidence Intervals for Business IVs

```
Confint(z_bb_just_bus)

2.5 % 97.5 %

(Intercept) -0.02154170 0.024191473

z_unemp_perc -0.09856802 -0.046196936

z_ACS_GINI_INDEX -0.05333360 -0.003032267

z_ACS_MEDIAN_HH_INCOME 0.68485437 0.737773137

z_ACS_PCT_WORK_NO_CAR -0.05032981 -0.001740552
```

VIF for Business IVs

IV: Government (5 variables), DV: Broadband

```
z_bb_just_gov <- lm(formula = z_ACS_PCT_BROADBAND ~ z_soc_assoc_num +
    z_aeo_perc_w_acc + z_dwv_presence + z_ACS_PCT_HH_PUB_ASSIST +
    z_AHRF_TXC_SITE_NO_CNTRL, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_just_gov)</pre>
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_soc_assoc_num + z_aeo_perc_w_acc +
    z_dwv_presence + z_ACS_PCT_HH_PUB_ASSIST + z_AHRF_TXC_SITE_NO_CNTRL,
    data = Z_and_Final_Variables_10.28.22)
```

Residuals:

```
Min 1Q Median 3Q Max -5.1354 -0.4244 0.0962 0.5453 2.1765
```

Coefficients:

```
Estimate Std. Error t value
                                                        Pr(>|t|)
                      0.0006845 0.0147156 0.047
(Intercept)
                                                           0.963
z_soc_assoc_num
                      0.1368460 0.0160048 8.550 < 0.0000000000000000 ***
                      z_aeo_perc_w_acc
z_dwv_presence
                      0.0160104 0.0149332 1.072
                                                           0.284
z_ACS_PCT_HH_PUB_ASSIST -0.1700766 0.0152156 -11.178 <0.00000000000000000 ***
z_AHRF_TXC_SITE_NO_CNTRL 0.0214847 0.0151363 1.419
                                                           0.156
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Residual standard error: 0.8179 on 3085 degrees of freedom

(50 observations deleted due to missingness)

Multiple R-squared: 0.3312, Adjusted R-squared: 0.3301

F-statistic: 305.6 on 5 and 3085 DF, p-value: < 0.00000000000000022

Confidence Intervals for Government IVs

```
confint(z_bb_just_gov)
```

	2.5 %	97.5 %
(Intercept)	-0.028168919	0.02953800
z_soc_assoc_num	0.105464853	0.16822724
z_aeo_perc_w_acc	0.462030640	0.52433806
z_dwv_presence	-0.013269656	0.04529039
z_ACS_PCT_HH_PUB_ASSIST	-0.199910388	-0.14024281
z_AHRF_TXC_SITE_NO_CNTRL	-0.008193434	0.05116293

VIF for Government IVs

```
vif(z_bb_just_gov)
```

```
z_soc_assoc_num
                               z_aeo_perc_w_acc
                                                           z_dwv_presence
               1.197141
                                        1.153198
                                                                1.029896
z_ACS_PCT_HH_PUB_ASSIST z_AHRF_TXC_SITE_NO_CNTRL
               1.011419
                                        1.063773
```

Final Infrastructure Model

DV: Broadband, IVs: 56

```
z bb levels 12345678 <- lm(formula = z ACS PCT BROADBAND ~ z ACS PCT BLACK +
   z ACS PCT HISPAN + z SVI RPL THEME1 SOCIECO + z SVI RPL THEME2 HH DISB +
   z SVI RPL THEME3 MINO + z SVI RPL THEME4 HH TRANS + z ACS PCT ENGL NOT WELL +
   z_ACS_PCT_NON_CITIZEN + z_ACS_MEDIAN_AGE + z_food_afford +
   z_fd_enviro_indx + z_fi_percent + z_ACS_PCT_FOOD_STAMP +
   z_childelig_lunch_perc + z_shp_percent + z_shcb_percent +
   z ACS PCT NO VEH + z ACS PCT RENTER HH CHILD + z ACS PCT RENT COST 30PCT +
   z ACS PCT MOBILE HOME + z ACS PCT OWNED HH + z ACS PCT OWNER HH CHILD +
   z_ACS_MEDIAN_HOME_VALUE + z_hsg_rate + z_sc_percent + z_ms_average +
   z_ACS_PCT_NO_PC + z_ACS_PCT_SMARTPHONE + z_pphd_avgnum +
   z_pmhd_avgnum + z_lbw_percent_lbw + z_pi_phy_inact + z_cip_perc +
   z csph_perc + z_ACS_PCT_CHILD_DISAB + z_phys_per_cap + z_mhp_per_cap +
   z_dents_per_cap + z_uninsur_perc + z_uc_percent + z_opcp_rate +
   z_TeenBirths + z_phs_rate + z_ms_perc_ann + z_AMFAR_AMATFAC +
   z_MP_PERCPEN + z_AHRF_RURAL_H_CLINIC + z_unemp_perc + z_ACS_GINI_INDEX +
   z ACS MEDIAN HH INCOME + z ACS PCT WORK NO CAR + z soc assoc num +
   z aeo perc w acc + z dwv presence + z ACS PCT HH PUB ASSIST +
   z_AHRF_TXC_SITE_NO_CNTRL, data = Z_and_Final_Variables_10.28.22)
summary(z_bb_levels_12345678)
```

Call:

```
lm(formula = z_ACS_PCT_BROADBAND ~ z_ACS_PCT_BLACK + z_ACS_PCT_HISPAN +
    z_SVI_RPL_THEME1_SOCIECO + z_SVI_RPL_THEME2_HH_DISB + z_SVI_RPL_THEME3_MINO +
    z_SVI_RPL_THEME4_HH_TRANS + z_ACS_PCT_ENGL_NOT_WELL + z_ACS_PCT_NON_CITIZEN +
    z_ACS_MEDIAN_AGE + z_food_afford + z_fd_enviro_indx + z_fi_percent +
    z_ACS_PCT_FOOD_STAMP + z_childelig_lunch_perc + z_shp_percent +
    z_shcb_percent + z_ACS_PCT_NO_VEH + z_ACS_PCT_RENTER_HH_CHILD +
    z_ACS_PCT_RENT_COST_3OPCT + z_ACS_PCT_MOBILE_HOME + z_ACS_PCT_OWNED_HH +
    z_ACS_PCT_OWNER_HH_CHILD + z_ACS_MEDIAN_HOME_VALUE + z_hsg_rate +
    z_sc_percent + z_ms_average + z_ACS_PCT_NO_PC + z_ACS_PCT_SMARTPHONE +
    z_pphd_avgnum + z_pmhd_avgnum + z_lbw_percent_lbw + z_pi_phy_inact +
    z_cip_perc + z_csph_perc + z_ACS_PCT_CHILD_DISAB + z_phys_per_cap +
    z_mhp_per_cap + z_dents_per_cap + z_uninsur_perc + z_uc_percent +
    z_opcp_rate + z_TeenBirths + z_phs_rate + z_ms_perc_ann +
    z_AMFAR_AMATFAC + z_MP_PERCPEN + z_AHRF_RURAL_H_CLINIC +
    z_unemp_perc + z_ACS_GINI_INDEX + z_ACS_MEDIAN_HH_INCOME +
```

z_ACS_PCT_WORK_NO_CAR + z_soc_assoc_num + z_aeo_perc_w_acc +
z_dwv_presence + z_ACS_PCT_HH_PUB_ASSIST + z_AHRF_TXC_SITE_NO_CNTRL,
data = Z_and_Final_Variables_10.28.22)

Residuals:

Min 1Q Median 3Q Max -2.02979 -0.15812 0.02457 0.18355 1.14594

Coefficients:

COEILICIENCS.				
	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.0036724	0.0086650	-0.424	0.671741
z_ACS_PCT_BLACK	-0.0353599	0.0172637	-2.048	0.040665
z_ACS_PCT_HISPAN	-0.0183556	0.0171361	-1.071	0.284221
z_SVI_RPL_THEME1_SOCIECO	-0.0082161	0.0232984	-0.353	0.724390
z_SVI_RPL_THEME2_HH_DISB	-0.0158114	0.0129002	-1.226	0.220465
z_SVI_RPL_THEME3_MINO	0.0358710	0.0157001	2.285	0.022429
z_SVI_RPL_THEME4_HH_TRANS	0.0002762	0.0124174	0.022	0.982257
z_ACS_PCT_ENGL_NOT_WELL	0.0011490	0.0245533	0.047	0.962679
z_ACS_PCT_NON_CITIZEN	0.0133351	0.0224248	0.595	0.552137
z_ACS_MEDIAN_AGE	0.0009632	0.0180366	0.053	0.957417
z_food_afford	-0.0119512	0.0145818	-0.820	0.412541
z_fd_enviro_indx	0.0229836	0.0163001	1.410	0.158684
z_fi_percent	0.0010236	0.0233020	0.044	0.964965
z_ACS_PCT_FOOD_STAMP	0.0547418	0.0196574	2.785	0.005406
z_childelig_lunch_perc	-0.0279524	0.0161263	-1.733	0.083187
z_shp_percent	-0.0350457	0.0191314	-1.832	0.067121
z_shcb_percent	-0.0141771	0.0181895	-0.779	0.435829
z_ACS_PCT_NO_VEH	0.0147255	0.0277991	0.530	0.596369
z_ACS_PCT_RENTER_HH_CHILD	0.0275328	0.0109986	2.503	0.012382
z_ACS_PCT_RENT_COST_30PCT	0.0031747	0.0119067	0.267	0.789780
z_ACS_PCT_MOBILE_HOME	-0.0302162	0.0123501	-2.447	0.014503
z_ACS_PCT_OWNED_HH	-0.0480415	0.0160539	-2.993	0.002800
z_ACS_PCT_OWNER_HH_CHILD	-0.0061075	0.0160234	-0.381	0.703123
z_ACS_MEDIAN_HOME_VALUE	-0.0276852	0.0199256	-1.389	0.164853
z_hsg_rate	0.0109215	0.0095554	1.143	0.253185
z_sc_percent	0.0050614	0.0143777	0.352	0.724853
z_ms_average	-0.0223422	0.0164257	-1.360	0.173917
z_ACS_PCT_NO_PC	-0.7428901	0.0151688	-48.975	< 0.000000000000000000002
z_ACS_PCT_SMARTPHONE	-0.1813124	0.0111235	-16.300	< 0.0000000000000000000002
z_pphd_avgnum	-0.0215183	0.0279975	-0.769	0.442232
z_pmhd_avgnum	0.0318620	0.0245775	1.296	0.194988
z_lbw_percent_lbw	0.0216634	0.0128636	1.684	0.092319
z_pi_phy_inact	0.0045721	0.0106706	0.428	0.668346

z_cip_perc	0.0131351	0.0216658	0.606	0.544408
z_csph_perc	-0.0221209	0.0152027	-1.455	0.145807
z_ACS_PCT_CHILD_DISAB	0.0080655	0.0086103	0.937	0.349011
z_phys_per_cap	0.0084944	0.0126893	0.669	0.503310
z_mhp_per_cap	-0.0149438	0.0111127	-1.345	0.178857
z_dents_per_cap	0.0339646	0.0126217	2.691	0.007183
z_uninsur_perc	-0.0220730	0.0221280	-0.998	0.318634
z_uc_percent	-0.0165410	0.0322008	-0.514	0.607531
z_opcp_rate	0.0058595	0.0099069	0.591	0.554280
z_TeenBirths	-0.0169886	0.0253479	-0.670	0.502795
z_phs_rate	0.0125423	0.0091237	1.375	0.169379
z_ms_perc_ann	0.0190587	0.0106238	1.794	0.072966
z_AMFAR_AMATFAC	-0.0056007	0.0108285	-0.517	0.605057
z_MP_PERCPEN	0.0148339	0.0084961	1.746	0.080968
z_AHRF_RURAL_H_CLINIC	0.0070369	0.0074411	0.946	0.344421
z_unemp_perc	0.0207757	0.0125532	1.655	0.098075
z_ACS_GINI_INDEX	0.0073363	0.0113065	0.649	0.516505
z_ACS_MEDIAN_HH_INCOME	0.1035067	0.0266381	3.886	0.000105
z_ACS_PCT_WORK_NO_CAR	0.0120435	0.0234203	0.514	0.607145
z_soc_assoc_num	0.0297495	0.0285280	1.043	0.297156
z_aeo_perc_w_acc	0.0081504	0.0106487	0.765	0.444126
z_dwv_presence	0.0046248	0.0077284	0.598	0.549624
z_ACS_PCT_HH_PUB_ASSIST	-0.0084650	0.0102020	-0.830	0.406783
z_AHRF_TXC_SITE_NO_CNTRL	0.0032637	0.0079395	0.411	0.681067

(Intercept)

- z_ACS_PCT_BLACK *
- z_ACS_PCT_HISPAN
- z_SVI_RPL_THEME1_SOCIECO
- $z_SVI_RPL_THEME2_HH_DISB$
- z_SVI_RPL_THEME3_MINO
- $z_SVI_RPL_THEME4_HH_TRANS$
- z_ACS_PCT_ENGL_NOT_WELL
- z_ACS_PCT_NON_CITIZEN
- z_ACS_MEDIAN_AGE
- z_{food_afford}
- z_fd_enviro_indx
- z_fi_percent
- z_ACS_PCT_FOOD_STAMP *
- z_childelig_lunch_perc
- z_shp_percent
 z_shcb_percent
- z_ACS_PCT_NO_VEH

```
z_ACS_PCT_RENTER_HH_CHILD *
z_ACS_PCT_RENT_COST_30PCT
z_ACS_PCT_MOBILE_HOME
z_ACS_PCT_OWNED_HH
z_ACS_PCT_OWNER_HH_CHILD
z_ACS_MEDIAN_HOME_VALUE
z_hsg_rate
z_sc_percent
z_ms_average
z_ACS_PCT_NO_PC
z_ACS_PCT_SMARTPHONE
z_pphd_avgnum
z_pmhd_avgnum
z_lbw_percent_lbw
z_pi_phy_inact
z_cip_perc
z_csph_perc
z_ACS_PCT_CHILD_DISAB
z_phys_per_cap
z_mhp_per_cap
z_dents_per_cap
z_uninsur_perc
z_uc_percent
z_opcp_rate
z_TeenBirths
z_phs_rate
z_ms_perc_ann
z_AMFAR_AMATFAC
z_MP_PERCPEN
z_AHRF_RURAL_H_CLINIC
z_unemp_perc
z_ACS_GINI_INDEX
z_ACS_MEDIAN_HH_INCOME
                          ***
z_ACS_PCT_WORK_NO_CAR
z_soc_assoc_num
z_aeo_perc_w_acc
z_dwv_presence
z_ACS_PCT_HH_PUB_ASSIST
z_AHRF_TXC_SITE_NO_CNTRL
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.3217 on 2043 degrees of freedom

(1041 observations deleted due to missingness)

Multiple R-squared: 0.9006, Adjusted R-squared: 0.8979

F-statistic: 330.6 on 56 and 2043 DF, p-value: < 0.000000000000000022

Confidence Intervals for Final Model

confint(z_bb_levels_12345678)

```
2.5 %
                                             97.5 %
(Intercept)
                          -0.020665672 0.013320817
z_ACS_PCT_BLACK
                          -0.069216090 -0.001503658
z_ACS_PCT_HISPAN
                          -0.051961715
                                        0.015250423
z_SVI_RPL_THEME1_SOCIECO
                          -0.053907140
                                        0.037474975
z_SVI_RPL_THEME2_HH_DISB
                          -0.041110290
                                        0.009487561
z_SVI_RPL_THEME3_MINO
                           0.005081048
                                        0.066660876
z_SVI_RPL_THEME4_HH_TRANS -0.024075823 0.024628189
z_ACS_PCT_ENGL_NOT_WELL
                          -0.047003147
                                        0.049301240
z ACS PCT NON CITIZEN
                          -0.030642805
                                        0.057313081
z_ACS_MEDIAN_AGE
                          -0.034408845
                                        0.036335199
z_food_afford
                          -0.040547873
                                        0.016645516
z_fd_enviro_indx
                          -0.008982966 0.054950185
z_fi_percent
                          -0.044674555
                                        0.046721828
z_ACS_PCT_FOOD_STAMP
                           0.016191209 0.093292399
z_childelig_lunch_perc
                          -0.059578179
                                        0.003673398
                          -0.072564809
                                       0.002473396
z_shp_percent
z_shcb_percent
                          -0.049848932
                                       0.021494802
z_ACS_PCT_NO_VEH
                          -0.039792038
                                        0.069243127
z_ACS_PCT_RENTER_HH_CHILD
                           0.005963172
                                        0.049102394
z_ACS_PCT_RENT_COST_30PCT -0.020175806
                                        0.026525193
z_ACS_PCT_MOBILE_HOME
                          -0.054436306 -0.005996124
z_ACS_PCT_OWNED_HH
                          -0.079525206 -0.016557700
z_ACS_PCT_OWNER_HH_CHILD
                          -0.037531310 0.025316318
z ACS MEDIAN HOME VALUE
                          -0.066761801
                                        0.011391350
z_hsg_rate
                          -0.007817799
                                        0.029660843
                          -0.023135086 0.033257819
z_sc_percent
z_ms_average
                          -0.054555037 0.009870658
z_ACS_PCT_NO_PC
                          -0.772637937 -0.713142175
z_ACS_PCT_SMARTPHONE
                          -0.203127086 -0.159497729
z_pphd_avgnum
                          -0.076424912 0.033388309
z_pmhd_avgnum
                          -0.016337534 0.080061453
z_lbw_percent_lbw
                          -0.003563822 0.046890589
```

```
-0.016354184 0.025498476
z_pi_phy_inact
z_cip_perc
                          -0.029354214
                                        0.055624491
                          -0.051935346
                                        0.007693609
z_csph_perc
z_ACS_PCT_CHILD_DISAB
                                        0.024951364
                          -0.008820399
z_phys_per_cap
                          -0.016391010
                                        0.033379741
z_mhp_per_cap
                          -0.036737211
                                        0.006849670
z_dents_per_cap
                           0.009211815
                                        0.058717362
z_uninsur_perc
                          -0.065468824
                                        0.021322868
z_uc_percent
                          -0.079690864
                                        0.046608954
z_opcp_rate
                          -0.013569181
                                        0.025288207
z_TeenBirths
                          -0.066699019
                                        0.032721832
z_phs_rate
                          -0.005350479
                                        0.030435020
                          -0.001775859
z_ms_perc_ann
                                        0.039893220
z_AMFAR_AMATFAC
                          -0.026836792
                                        0.015635302
z_MP_PERCPEN
                          -0.001828079
                                        0.031495860
z_AHRF_RURAL_H_CLINIC
                          -0.007555959
                                        0.021629778
z_unemp_perc
                          -0.003842693
                                        0.045394158
z_ACS_GINI_INDEX
                          -0.014837247
                                        0.029509871
z_ACS_MEDIAN_HH_INCOME
                           0.051266087
                                        0.155747232
z_ACS_PCT_WORK_NO_CAR
                          -0.033886667
                                        0.057973649
z_soc_assoc_num
                          -0.026197471
                                        0.085696447
z_aeo_perc_w_acc
                          -0.012732958
                                        0.029033808
z_dwv_presence
                          -0.010531488 0.019781163
z_ACS_PCT_HH_PUB_ASSIST
                          -0.028472271
                                        0.011542358
z_AHRF_TXC_SITE_NO_CNTRL -0.012306685 0.018833996
```

VIF for Final Model

vif(z_bb_levels_12345678)

z_ACS_PCT_BLACK	z_ACS_PCT_HISPAN	z_SVI_RPL_THEME1_SOCIECO
7.066201	5.922204	11.038466
z_SVI_RPL_THEME2_HH_DISB	z_SVI_RPL_THEME3_MINO	z_SVI_RPL_THEME4_HH_TRANS
3.266169	4.695902	2.960470
z_ACS_PCT_ENGL_NOT_WELL	z_ACS_PCT_NON_CITIZEN	z_ACS_MEDIAN_AGE
11.402832	9.137839	5.891749
${ t z_food_afford}$	$z_{fd_enviro_indx}$	${ t z}_{ t fi}{ t percent}$
4.130960	4.540442	11.087546
z_ACS_PCT_FOOD_STAMP	z_childelig_lunch_perc	${ t z_shp_percent}$
7.006306	4.047630	4.659668
${ t z_shcb_percent}$	z_ACS_PCT_NO_VEH	z_ACS_PCT_RENTER_HH_CHILD

6.838908	2.250284
z_ACS_PCT_MOBILE_HOME	$z_{ACS_PCT_OWNED_HH}$
3.241182	4.387670
z_ACS_MEDIAN_HOME_VALUE	z_hsg_rate
5.505502	1.570329
z_ms_average	z_ACS_PCT_NO_PC
1.831098	4.704381
${ t z_pphd_avgnum}$	$z_{\mathtt{pmhd}}$
15.858144	12.044795
${ t z_{ t pi_phy_inact}}$	${ t z_cip_perc}$
2.350020	9.979977
z_ACS_PCT_CHILD_DISAB	z_phys_per_cap
1.376191	2.685699
z_dents_per_cap	z_uninsur_perc
2.555905	10.384411
${ t z_{ t opcp_rate}}$	${ t z_TeenBirths}$
1.776794	14.466575
z_ms_perc_ann	z_AMFAR_AMATFAC
2.180109	1.848914
$z_AHRF_RURAL_H_CLINIC$	z_unemp_perc
1.201130	2.540253
z_ACS_MEDIAN_HH_INCOME	z_ACS_PCT_WORK_NO_CAR
12.837882	3.202615
z_aeo_perc_w_acc	z_dwv_presence
2.095936	1.181594
z_AHRF_TXC_SITE_NO_CNTRL	
1.069241	
	z_ACS_PCT_MOBILE_HOME