Demographic Summary

```
import sys
sys.path.append('..')
import globalpaths
se_file = globalpaths.df_se_file
ctot_file = ''
display(se_file.head(5))
```

 ${\tt C:\Users\cday\Anaconda3\lib\site-packages\IPython\core\formatters.py:345:} \ Future\Warning:$

In future versions `DataFrame.to_latex` is expected to utilise the base implementation of `S

	Z	CO_TAZID	SUBAREAID	ТОТНН	ННРОР	HHSIZE	TOTEMP	RETEMP	INDEMP (
0	1	30001	1	0.0	0.0	0.00	0.0	0.0	0.0
1	2	30002	1	11.6	64.0	5.52	0.0	0.0	0.0
2	3	30003	1	12.5	53.2	4.26	0.0	0.0	0.0
3	4	30004	1	2.9	9.8	3.38	0.0	0.0	0.0
4	5	30005	1	50.1	153.6	3.07	2.3	0.0	0.0