Do something to this set and we will have: number of schools in each suburb:

<https://www.data.act.gov.au/Education/ACT-School-Locations-2017-archived/q8rt-q8cy>

Hospitals:

<https://www.data.act.gov.au/Health/Hospitals-in-the-ACT/yg3r-apa2>

Basketball courts data:

<https://www.data.act.gov.au/Sport-and-Recreation/Basketball-Courts/igti-4f4a>

Bus route

<https://www.data.act.gov.au/Transport/Bus-Routes-line-data/ddgv-swhf>

Light rail route

<https://www.data.act.gov.au/Transport/Light-Rail-Route/aqwx-hqk9>

Aggregate then we know how many people in each age group

<https://www.data.act.gov.au/People-and-Society/ACT-Population-Projections-by-Suburb-2015-2020-/kci6-ugxa>

Fitness locations

<https://www.data.act.gov.au/Infrastructure-and-Utilities/Fitness-Sites-locations/f4bf-p2d9>

Population growth estimation

<http://worldpopulationreview.com/world-cities/canberra-population/?fbclid=IwAR3yUmIMvgvOXhEGGbdUjz5YeCvSjwWjOi9J80YlrgbmiMhPawpn4DexAbg>

<https://www.data.act.gov.au/People-and-Society/ACT-Population-Projections/y438-27ka>

By district:

data.act.gov.au/People-and-Society/ACT-Population-Projections-by-District-2015-2041-/e72a-8ng2

Air quality data:

<https://www.data.act.gov.au/Environment/Air-Quality-Monitoring-Data/94a5-zqnn>

Library:

<https://www.data.act.gov.au/Government-and-Transparency/Library-Locations/hssi-h7fk>

Cycling path?

**Data Story**

*Data Set*

The Xplore tool uses the multiple data sources available on the ACT Government Open Data (<https://www.data.act.gov.au/>) Portal as its underlying data. This includes the locations of schools, hospitals, libraries, public transport routes and