## Galactic SNR catalogues: since 1984

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https://www.mrao.cam.ac.uk/surveys/snrs

New version later this year. What has changed since the first version.

## 1. The number of SNRs has more than doubled:

(145 in 1984 version, now 310 entries)

 $\rightarrow$  this is good!

## 2. Many more distances are available: (so no longer dependant on ' $\Sigma - D$ ' relation, which is not reliable)

 $\rightarrow$  this is good!

 Selection effects are still a big problem for statistical studies: (faint SNR are missing, especially towards l = 0° and b = 0°; young but distant (i.e. small angular size) SNRs are missing; many possible/probable remnants still need clarification)

 $\rightarrow$  this is not good!