

Essential and background material for the ACORN-SAT Technical Advisory Forum

In many cases references within the listed papers will provide further information. In particular, the Venema et al. 2012 paper contains references for many commonly used homogenisation methods.

Essential material

Trewin, B. 2012. Techniques involved in developing the Australian Climate Observations Reference Network – Surface Air Temperature (ACORN-SAT) dataset. CAWCR Technical Report 49. www.cawcr.gov.au/publications/technicalreports/ CTR_049.pdf

The most comprehensive documentation available for the dataset. (See online version for colour images)

Trewin, B.C. 2013. A daily homogenised temperature data set for Australia. Int. J. Climatol., 33, 1510–1529.

onlinelibrary.wiley.com/doi/10.1002/joc.3530/epdf

Demonstrates publication of methods in a peerreviewed journal. Doesn't contain any significant information which is not in the Technical Report

Fawcett, R.J.B. et al., 2012. On the sensitivity of Australian temperature trends and variability to analysis methods and observation networks. CAWCR Technical Report 50.

www.cawcr.gov.au/publications/technicalreports/ CTR_050.pdf

(See online version for colour images)

Trewin, B.C. 2010. Exposure, instrumentation and observing practice effects on land temperature measurements. Wiley Interdisciplinary Reviews: Climate Change, 1, 490–506.

onlinelibrary.wiley.com/doi/10.1002/wcc.46/pdf

General background on what most influences temperature observation

The 2011 report of the Independent Review Panel www.bom.gov.au/climate/data/acorn-sat/ documents/ACORN-SAT_IPR_Panel_ Report_WEB.pdf

Bureau of Meteorology response to recommendations of the 2011 Independent Peer Review Panel, 15 February 2012 www.bom.gov.au/climate/data/acorn-sat/ documents/ACORN-SAT_Bureau_ Response_WEB.pdf

ACORN-SAT fact sheet www.bom.gov.au/climate/data/acorn-sat/ documents/ACORN-SAT-Fact-Sheet-WEB.pdf

Background material

More detail on ACORN-SAT

Reports prepared for the Independent review – linked from www.bom.gov.au/climate/data/acorn-sat/ index.shtml#tabs=Expert-review

Summary list of ACORN-SAT adjustments and detailed case studies for six stations www.bom.gov.au/climate/data/acorn-sat/index. shtml#tabs=Adjustments

Other Australian datasets

Della-Marta, P., Collins, D. and Braganza, K. 2004. Updating Australia's high-quality annual temperature dataset. Aust. Met. Mag., 53, 75–93.

Torok, S.J. and Nicholls, N. 1996. A historical annual temperature dataset for Australia. Aust. Met. Mag., 45, 251–260.

Both of these papers describe the annual highquality set which ACORN-SAT superseded

Jones, D.A., Wang, W. and Fawcett, R. 2009. High-quality spatial climate data-sets for Australia. Aust. Met. Oceanogr. J., 58, 233–248.

Describes the AWAP data set for temperature and other variables

Ashcroft, L., Karoly, D. and Gergis, J. 2012. Temperature variations of southeastern Australia, 1860-2011. Aust. Met. Oceanogr. J., 62, 227-245.

Describes pre-1910 data for southeastern Australia and associated issues

Some data analyses

Boretti, A. 2013. Statistical analysis of the temperature records for the Northern Territory of Australia. Theor. Appl. Clim., 114, 567–573.

An analysis using data with limited homogenisation which generated largely misleading results



Trewin, B.C. and Jones, D.A. 2014. Comment on Boretti (2013), 'Statistical analysis of the temperature records for the Northern Territory of Australia'. Theor. Appl. Clim., published online 25 April 2014, doi 10.1007/s00704-014-1158-3.

Response to the above

General issues of data homogeneity and data set development

Thorne, P.W. et al. 2011. Guiding the creation of a comprehensive surface temperature resource for twenty-first-century climate science. Bull. Amer. Met. Soc., 92, ES40-ES47.

International and other national data sets

Morice, C.P. et al. 2012. Quantifying uncertainties in global and regional temperature change using an ensemble of observational estimates: the HadCRU4 dataset. J. Geophys. Res., 117, D08101.

HadCRU dataset.

Note: there is no single paper describing the current NCDC dataset – rather there is a paper updated by various technical reports for the land component and a separate paper for the ocean component

Vincent, L.A. et al. 2002. Homogenization of daily temperatures over Canada. J. Climate, 15, 1322–1334.

Canadian national dataset – there are more recent versions but they seem to be documented only in conference papers

Rohde, R. et al. 2013. Berkeley Earth temperature averaging process. Geoinfor Geostat: An Overview, 1:2 (available at www.scitechnol. com/2327-4581/2327-4581-1-103.pdf or via www.berkeleyearth.org).

The paper describing the Berkeley Earth dataset

Methods of homogenisation

Menne, M.J. and Williams, C.N. 2009. Homogenization of temperature series via pairwise comparisons. J. Clim., 22, 1700–1717.

Describes US national data set

Peterson TC and co-authors. 1998. Homogeneity adjustments of in situ atmospheric climate data: A review. Int. J. Climatol. 18: 1493–1517.

A general review paper on methods – still accessible and a useful overview of issues despite its age Venema, V.K.C. et al. 2012. Benchmarking homogenization algorithms for monthly data. Clim. Past. 8, 89–115.

Mestre O, Gruber C, Prieur C, Caussinus H, Jourdain S. 2011. SPLIDHOM : a method for homogenization of daily temperature observations. J. Appl. Met. Climatol. 50: 2343–2358.

Della-Marta, P.M. and Wanner, H. 2006. A method of homogenizing the extremes and mean of daily temperature measurements. J. Clim., 19, 4179–4197.

Specific issues

Parker D.E. 2010. Urban heat island effects on estimates of observed climate change. Wiley Interdisciplinary Reviews: Climate Change 1: 123–133.

Williams, C.N. et al. 2010. On the reliability of the U.S. surface temperature record. 22nd Conference on Climate Variability and Change, Atlanta, 16 January 2010.

This describes the impact of station exposure on observed temperature trends

Peterson T.C. 2003. Assessment of urban versus rural in situ surface temperatures in the contiguous United States: no difference found. J. Clim. 16: 2941–2959.

Parker D.E. 1994. Effects of changing exposure of thermometers at land stations. Int. J. Climatol. 14: 1–31.

Deals particularly with late 19th/early 20th instrument shelter changes, though note that some of his information about specific changes in Australia has been superseded