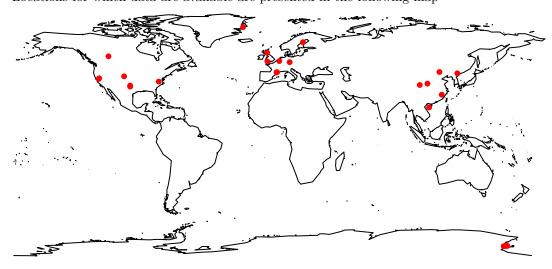
Summary of entries in the Soil Incubation Database

Carlos A. Sierra and Heidi Völkel 24 August, 2016

This file contains a summary of the data currently available in the soil incubation database **sidb**. Currently, the number of entries in the database is 16. Most entries have multiple time-series of CO2 flux release from incubation experiments. The current total number of time-series is 187, and the total number of datapoints is 2359. The last entry was added on 2016-08-24.

citationKey	doi	${\it entry} \\ {\it Author}$	${\it entry} Creation Date$
Andrews2000SBB	10.1016/S0038-0717(99)00206-0	Heidi Voelkel	2016-04-27
Arevalo2012	10.2136/sssaj2011.0126	Heidi Voelkel	2016-04-27
Barrett2006	10.1016/j.soilbio. $2006.03.025$	Heidi Voelkel	2016-05-09
Bradford2010	10.1111/j.1365-2486.2009.02040.x	Heidi Voelkel	2016-07-11
Chen2010	10.1016/j.soilbio. $2010.08.030$	Heidi Voelkel	2016-07-25
Conant2008a	10.1111/j.1365-2486.2008.01541.x	Heidi Voelkel	2016-07-26
Conant2008b	10.1890/08-0137.1	Heidi Voelkel	2016-07-26
Craine2010	NA	Alain Plante	2016-06-15
CurielYuste2007	10.1111/j.1365-2486.2007.01415.x	Heidi Voelkel	2016-08-02
Dalias2001b	10.1046/j.1365-2486.2001.00386.x	Heidi Voelkel	2016-08-10
Elberling2003	10.1016/S0038-0717(02)00258-4	Heidi Voelkel	2016-08-11
Fang2005	10.1038/nature03135	Heidi Voelkel	2016-08-19
Fissore2009	10.1111/j.1365-2486.2009.01903.x	Heidi Voelkel	2016-08-19
Gillabel2010	10.1111/j.1365-2486.2009.02132.x	Heidi Voelkel	2016-08-23
Grisi1998	10.1016/S0038-0717(98)00016-9	Heidi Voelkel	2016-08-23
Haddix2011	10.2136/sssaj2010.0118	Heidi Voelkel	2016-08-24

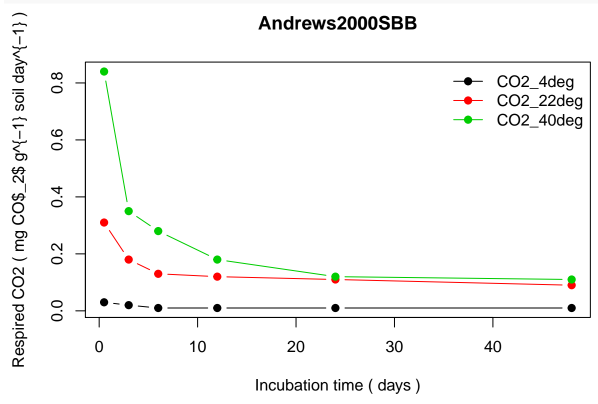
Locations for which data are available are presented in the following map



Datasets

The file ~/scripts/plotEntry.R can be used to plot individual entries from the database. For example

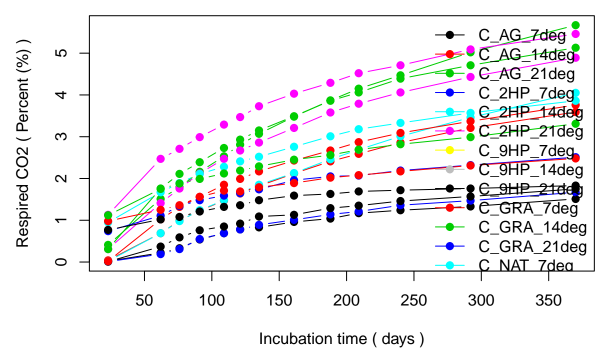




The plots produced by this function are at the moment not of high quality, so use the function only to visually assess the data. For exmaple,

plotEntry(entry=Arevalo2012)

Arevalo2012



produces output that is not ideal for publication. You're welcome to modify the function plotEntry for output of better quality.