

Turning data.frame into {sf} Objects

Heat Hour Bouley chaire Rye Beaus Pass Costs. Average Frice Duly of 1961 Bailey array Inty average Price Buty average Sie Duty 30 Frinder 31 - 16. 10 30 Frinder 31 - 24. 3 20 Frinder 21 - 16. 9

31 - 32 - 15. 4 31 - 32 - 22. 9 21 - 22 - 15. 3

32 - 33 - 13. 10 32 - 33. 21. 3 21 34.8-20-10 52 Fimolin 53 --- 54 - 13. 8-20-3 -- 55 - 32.8 19. 8 urning data.frame into {sf} Objects 42 - 43 - 6.6 30 - - 31-1.9 66 - 21.8-13-2 -67-20.0-12.5 43 - 44-500 31 Dupwards - 1.0 160-10.0-11.3 44 - 45 - 3.6 -69-16.0-10.0 45 -- 46 + 2.0 - 70 - 13.8-0.3 73 - 10:00 6:5 Note. Just Bulntonis enected by Hatig . Ges 4.



Where can we get coordinates?

There are many different sources you can use to obtain coordinates for places on Earth.

It's likely that you can use one of the following sources:

- R packages
- Wikipedia
- Google Maps



City coordinates

If you're looking for city coordinates you're in luck:

maps::world.cities

name	country.etc	рор	lat	long
<chr></chr>	<chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>
'Abasan al-Jadidah	Palestine	5629	31.31	34.34
'Abasan al-Kabirah	Palestine	18999	31.32	34.35
'Abdul Hakim	Pakistan	47788	30.55	72.11
'Abdullah-as-Salam	Kuwait	21817	29.36	47.98
'Abud	Palestine	2456	32.03	35.07
1-5 of 10,000 rows 1-5 of	6 columns	Previous 1 2 3	4 5 6	20 0\text