	country	continent	year	lifeExp	pop	gdpPercap
	<fct></fct>	<fct></fct>	<int></int>	<dbl></dbl>	<int></int>	<dbl></dbl>
1	Afghanistan	Asia	1952	28.8	8425333	779
2	Albania	Europe	1952	55.2	1282697	1601
3	Algeria	Africa	1952	43.1	9279525	2449
4	Angola	Africa	1952	30	4232095	3521
5	Argentina	Americas	1952	62.5	17876956	5911
6	Australia	Oceania	1952	69.1	8691212	10040
7	Austria	Europe	1952	66.8	6927772	6137
8	Bahrain	Asia	1952	50.9	120447	9867
9	Bangladesh	Asia	1952	37.5	46886859	684
10	Belgium	Europe	1952	68	8730405	8343

Example Dataset from gapminder package

gapminder %>%

mutate(year = as.factor(year))

Reclassify Data Type

Initiate gapminder dataset

	country	continent	year	lifeExp	pop	gdpPercap
	<fct></fct>	<fct></fct>	<fct></fct>	<dbl></dbl>	<int></int>	<dbl></dbl>
1	Afghanistan	Asia	1952	28.8	8425333	779
2	Albania	Europe	1952	55.2	1282697	1601
3	Algeria	Africa	1952	43.1	9279525	2449
4	Angola	Africa	1952	30	4232095	3521
5	Argentina	Americas	1952	62.5	17876956	5911
6	Australia	Oceania	1952	69.1	8691212	10040
7	Austria	Europe	1952	66.8	6927772	6137
8	Bahrain	Asia	1952	50.9	120447	9867
9	Bangladesh	Asia	1952	37.5	46886859	684
10	Belgium	Europe	1952	68	8730405	8343