IMPORT

Similar to read.csv but more elegant

Tells you what package the function is from (Useful in case of functions with same names)

```
# import rainfall and temperature
temp_raw <- read_csv("tidytuesday-master/data/2020/2020
-01-07/temperature.csv")
precip_raw <- read_csv("tidytuesday-master/data/2020/2020
-01-07/rainfall.csv")</pre>
```

Can also read directly from internet

(Useful for real time data)

```
rainfall <- readr::read_csv('https://raw.githubuserconten
t.com/rfordatascience/tidytuesday/master/data/2020/2020
-01-07/rainfall.csv')
```

IMPORT

Read from Internet

```
# Import data on Bushfire incidents
## two major sources - NASA FZRMS and NSW Rural Fire
Service
### reading geographic dat
url <- "http://www.rfs.nsw.gov.au/feeds/majorIncidents
<u>.json</u>" # website where krS data is stored
aus_fires <- st_read(url) # read Geographic data on fires</pre>
# Import downloaded real time fire shapefile ((A popular
format for storing geographic data from the internet))
nasa_fires_nrt <- st_read("./DL_FIRE_M6_99737/","fire_nrt
_M6_99737")
```

Read from Computer