Data Acquistion Project

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Load in Libraries

```
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr
         1.1.4 v readr
                                   2.1.5
v forcats 1.0.0 v stringr 1.5.1
v ggplot2 3.5.1 v tibble 3.2.1
v lubridate 1.9.3 v tidyr 1.3.1
           1.0.2
v purrr
-- Conflicts ------ tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                  masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
library(stringr)
library(rvest)
Attaching package: 'rvest'
The following object is masked from 'package:readr':
    guess_encoding
library(polite)
library(sf)
Linking to GEOS 3.11.0, GDAL 3.5.3, PROJ 9.1.0; sf_use_s2() is TRUE
```

```
library(maps)
Attaching package: 'maps'
The following object is masked from 'package:purrr':
    map
library(viridis)
Loading required package: viridisLite
Attaching package: 'viridis'
The following object is masked from 'package:maps':
    unemp
library(leaflet)
library(htmltools)
library(janitor)
Attaching package: 'janitor'
The following objects are masked from 'package:stats':
    chisq.test, fisher.test
library(httr2)
library(httr)
library(lubridate)
library(tidycensus)
library(purrr)
```

Introduction

For our project, we decided to scrape data from the wiki pages of one of our favorite video games, *Stardew Valley*. *Stardew Valley* is a popular indie farming game that allows players to take on the role of a character who inherits a run-down farm from their grandfather. In the game, players can grow crops, raise animals, fish, mine, and engage in social activities with the towns people.

For our project, we were interested in compiling a list of items from the game that can be farmed or collected. The only way to make money from the game is by selling these items, and the price of the item depends on the quality of the item and the profession(s) of the player. Thus, our dataset includes information on the name, category, subcategory, and the different price points of the item depending on item quality (regular, silver, gold, and iridium) and player's profession.

Approach

All of our data has been accumulated from the *Stardew Valley* Wiki page. Since each item in the game has a different page and not all of the pages followed a similar structure, we used a combination of harvesting the data in both table form and anywhere on the webpage using rvest with html_text. In the end, we were able to create a dataset from the more important item categories: crops, fish, animal products, and minerals.

Crops

Crops was the most difficult item to scrape from the wiki, since not all of the pages are structured the same. However, we tried our best to automate where we could.

We start be getting a list of all the different crops in the game.

```
#check that we are allowed to scrape the wiki
robotstxt::paths_allowed("https://stardewvalleywiki.com/Stardew_Valley_Wiki")
```

stardewvalleywiki.com

[1] TRUE

session <- bow("https://stardewvalleywiki.com/Stardew_Valley_Wiki", force = TRUE)</pre>

```
crops <- bow("https://stardewvalleywiki.com/Crops", force = TRUE)

result <- scrape(crops) |>
  html_nodes(css = "table") |>
  html_table(header = TRUE, fill = TRUE)

seasonal_crops <- result[[134]][2] #table of the season crops so we can use that list

seasonal_crops <- seasonal_crops |>
  mutate(Crops = strsplit(Crops, " • ", fixed = TRUE)) |>
  unnest(Crops) |>
  mutate(Crops = str_replace_all(Crops, " ", "_")) |>
  distinct(Crops)
```

Create our helper functions for crops:

```
# function for getting the price at a given page and css selector
get_price <- function(page, css_selector) {</pre>
 page |>
 html_nodes(css_selector) |>
 html_text()
}
# function for creating a tibble of base prices, no profession, for a given crop page
crop_base_prices <- function(crop, tiller = FALSE) {</pre>
  url <- str_c("https://stardewvalleywiki.com/", crop)</pre>
 page <- read_html(url)</pre>
  qualities <- c("regular", "silver", "gold", "iridium")
  prices <- list()</pre>
  for (i in seq_along(qualities)) {
    if (tiller) {
      selector <- str_c("tr:nth-child(10) td+ td tr:nth-child(", i, ") td+ td")</pre>
    } else {
      selector <- str_c("tr:nth-child(10) tr td:nth-child(1) tr:nth-child(", i, ") td+ td")</pre>
    price <- get_price(page, selector)</pre>
    prices[[qualities[i]]] <- parse_number(price)</pre>
  }
  tibble(
```

```
item = crop,
  regular_price = prices$regular,
  silver_price = prices$silver,
  gold_price = prices$gold,
  iridium_price = prices$iridium
)
```

Create the tibbles for seasonal crops using the helper functions. Note that items 46 (Tea_Leaves), 44(Sweet Gem Berry), 43(Qi_Fruit), 41(Cactus_Fruit), 36(Grape), 4(Coffee_Bean) have issues when using the functions, so we will scrape the data manually without the functions.

```
# list of all our seasonal crops
seasonal_crops_list <- pull(seasonal_crops) # list of our crops tibble

# List of crops, excluding those with known issues
valid_crops_list <- seasonal_crops_list[-c(46, 44, 43, 41, 36, 4)]

# Base prices without profession
base_crop_prices <- valid_crops_list |>
    purrr::map_dfr(~ crop_base_prices(.x)) |>
    mutate(profession = as.character(NA))

# Prices with Tiller profession
tiller_crop_prices <- valid_crops_list |>
    purrr::map_dfr(~ crop_base_prices(.x, tiller = TRUE)) |>
    mutate(profession = "tiller")

# Combine base and tiller crop prices
seasonal_crop_prices <- bind_rows(base_crop_prices, tiller_crop_prices)
seasonal_crop_prices</pre>
```

A tibble: 80 x 6

item	regular_price	silver_price	<pre>gold_price</pre>	<pre>iridium_price</pre>	profession
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
1 Blue_Jazz	50	62	75	100	<na></na>
2 Carrot	35	43	52	70	<na></na>
3 Cauliflower	175	218	262	350	<na></na>
4 Garlic	60	75	90	120	<na></na>
5 Green_Bean	40	50	60	80	<na></na>

6 Kale	110	137	165	220 <na></na>
7 Parsnip	35	43	52	70 <na></na>
8 Potato	80	100	120	160 <na></na>
9 Rhubarb	220	275	330	440 <na></na>
10 Strawberry	120	150	180	240 <na></na>
# i 70 more rows				

Do the same for non seasonal crops:

Finally, create a function for the weird crops that have missing quality or selector path was different

```
#function for the crops that do not have different qualities
crop_weird_prices <- function(item, selector){
  url <- str_c("https://stardewvalleywiki.com/", item)
  page <- read_html(url)
  regular_price <- get_price(page, selector)

tibble(item = item,
    regular_price = parse_number(regular_price))
}</pre>
```

#function for the crops that have different qualities. the Berry is for the fruits that have

```
crop_weird_prices_w_quality <- function(crop, tiller = FALSE, berry = FALSE){</pre>
 url <- str_c("https://stardewvalleywiki.com/", crop)</pre>
 page <- read html(url)</pre>
 qualities <- c("regular", "silver", "gold", "iridium")
 prices <- list()</pre>
 for (i in seq_along(qualities)) {
    if (tiller) {
      selector <- str_c("tr:nth-child(11) td+ td tr:nth-child(", i, ") td+ td")</pre>
   } else if (berry){
      selector <- str_c("tr:nth-child(9) tr:nth-child(", i, ") td+ td")</pre>
    }else {
      selector <- str_c("tr:nth-child(11) tr td:nth-child(1) tr:nth-child(", i, ") td+ td")</pre>
   price <- get_price(page, selector)</pre>
   prices[[qualities[i]]] <- parse_number(price)</pre>
 tibble(
   item = crop,
    regular_price = prices$regular,
   silver_price = prices$silver,
   gold_price = prices$gold,
    iridium_price = prices$iridium
```

Now we make all of the tibbles for the weird crops.

```
"tr:nth-child(9) td+ td td+ td")
qi_fruit <-bind_rows(base_qi_fruit, tiller_qi_fruit)</pre>
# Cactus fruit
cactus_fruit <- crop_weird_prices_w_quality("Cactus_Fruit")</pre>
cactus_fruit_tiller <- crop_weird_prices_w_quality("Cactus_Fruit", tiller = TRUE)</pre>
cactus_fruit <-bind_rows(cactus_fruit, cactus_fruit_tiller)</pre>
# Grape
grape <- crop_weird_prices_w_quality("Grape")</pre>
grape_tiller <- crop_weird_prices_w_quality("Grape", tiller = TRUE)</pre>
grape <-bind_rows(grape, grape_tiller)</pre>
# Coffee_bean
coffee_bean <- crop_weird_prices_w_quality("Coffee_Bean")</pre>
# Wild_plum
wild_plum <- crop_weird_prices_w_quality("Wild_Plum", berry = TRUE)</pre>
# Spice berry
spice_berry <- crop_weird_prices_w_quality("Spice_Berry", berry = TRUE)</pre>
# Crystal_Fruit
crystal_fruit <- crop_weird_prices_w_quality("Crystal_Fruit", berry = TRUE)</pre>
# Finally, blackberry is just weird and likes to be different, so we did not use a function :
#Blackberry
url <- str_c("https://stardewvalleywiki.com/", "Blackberry")</pre>
page <- read_html(url)</pre>
qualities <- c("regular", "silver", "gold", "iridium")
prices <- list()</pre>
# Loop to retrieve and parse prices
for (i in seq_along(qualities)) {
  price <- get_price(page, str_c("tr:nth-child(9) tr td:nth-child(1) tr:nth-child(", i, ") te</pre>
  prices[[qualities[i]]] <- parse_number(price)</pre>
```

```
blackberry <- tibble(
  item = "Blackberry",
  regular_price = prices$regular,
  silver_price = prices$silver,
  gold_price = prices$gold,
  iridium_price = prices$iridium
)</pre>
```

Now, we can combine all of the crop tibbles into one:

Lastly, we can add in the category variable and the subcategory variable. to makes things easier, we decided the subcategory would be the crop's season. Then, we write it to a csv in case the website changes or updates.

```
seasons <- result[[134]] %>%
  select(Season = 1, Crops = 2) |>
  mutate(Crops = strsplit(Crops, " • ", fixed = TRUE)) |>
  unnest(Crops) |>
  mutate(Crops = str_replace_all(Crops, " ", "_"))
```

```
Warning in left_join(draft_crops, seasons, join_by(item == Crops)): Detected an unexpected material is Row 32 of `x` matches multiple rows in `y`.
i Row 29 of `y` matches multiple rows in `x`.
i If a many-to-many relationship is expected, set `relationship =
```

```
write.csv(crop_prices, "crop_prices.csv")
head(crop_prices, n = 10)
```

A tibble: 10 x 8 item regular_price silver_price gold_price iridium_price profession category <chr>> <dbl> <dbl> <dbl> <dbl> <chr> <chr>> 1 Amar~ 150 187 225 300 <NA> crop 2 Amar~ 205 247 330 tiller 165 crop 3 Anci~ 550 687 825 1100 <NA> crop 4 Anci~ 605 755 907 1210 tiller crop 5 Apple 100 125 150 200 <NA> crop 6 Apple 165 220 tiller 110 137 crop 7 Apri~ 50 62 75 100 <NA> crop 8 Apri~ 55 68 82 110 tiller crop 9 Arti~ 160 200 240 320 <NA> crop 264 352 tiller 10 Arti~ 176 220 crop

i 1 more variable: sub_category <chr>

"many-to-many" to silence this warning.

Fish

Fish was the second most difficult item to scrape from the wiki, since again not all of the pages are structured the same. However, we were able identify 4 different pages in which we could write functions to automate.

We start be getting a list of all the different fish in the game.

```
# Making sure that this irl is scrapable
fish <- bow("https://stardewvalleywiki.com/Fish", force = TRUE)

# Scraping table to get a list of all the fish
result <- scrape(fish) |>
   html_nodes(css = "table") |>
   html_table(header = TRUE, fill = TRUE)
```

```
# The correct table for the list of fish, and only keeping the names of the fish column
fishes <- result[[225]][2]
# However, it is formatted very poorly so we need to tidy it up
fishes <- fishes |>
 mutate(Fish = strsplit(Fish, " • ", fixed = TRUE)) |>
  unnest(Fish) |>
  # splitting the string since " • " was used to separate all fish
  mutate(Fish = str_replace_all(Fish, " ", "_")) |>
  distinct(Fish) |>
  # this is a fish that is in the data set twice but with different spacing
  filter(Fish != "_Super_Cucumber")
# This is a tibble with the subcategories of the fish and the fish name for joining later
subcategory <- result[[225]] |>
  select(Location = 1, Fish = 2) |>
  mutate(Fish = strsplit(Fish, " • ", fixed = TRUE)) |>
  unnest(Fish) |>
 mutate(Fish = str_replace_all(Fish, " ", "_"))
```

Create our helper functions for fish:

```
# function for getting the price at a given page and css selector
get_price <- function(page, css_selector) {
   page |>
    html_nodes(css_selector) |>
   html_text()
}

# function for creating a tibble of prices for a given fish

# this functions output a tibble of our fish
# and the 4 different prices of the fish dependent on quality

# fish_base_prices takes our fish name,
# and takes a profession if we specify true or false,
# as well as the "nthchild_num" value for where the price is being store on that website

fish_base_prices <- function(fish, fisher = FALSE, angler = FALSE, nthchild_num) {
    url <- str_c("https://stardewvalleywiki.com/", fish)
    page <- read_html(url)</pre>
```

```
qualities <- c("regular", "silver", "gold", "iridium")
prices <- list()</pre>
for (i in seq_along(qualities)) {
  if (fisher) {
    selector <- str_c("tr:nth-child(", nthchild_num,") tr td:nth-child(2) tr:nth-child(",</pre>
  } else if (angler) {
    selector <- str_c("tr:nth-child(", nthchild_num,") tr td:nth-child(3) tr:nth-child(",</pre>
  }
  else {
    selector <- str_c("tr:nth-child(", nthchild_num,") tr td:nth-child(1) tr:nth-child(",</pre>
  price <- get_price(page, selector)</pre>
 prices[[qualities[i]]] <- parse_number(price)</pre>
}
tibble(
  item = fish,
  regular_price = prices$regular,
  silver_price = prices$silver,
  gold_price = prices$gold,
  iridium_price = prices$iridium
)
```

As well as the function for the fish with a different webpage format.

```
# this functions output a tibble of our fish,
# and the 2 different prices of the fish dependent on quality

# fish_base_prices takes our fish name,
# and takes a profession if we specify true or false,
# as well as the "nthchild_num" value for where the price is being store on that website

fish_base_prices2 <- function(fish, fisher = FALSE, angler = FALSE, nthchild_num) {
    url <- str_c("https://stardewvalleywiki.com/", fish)
    page <- read_html(url)

    qualities <- c("regular", "silver", "gold", "iridium")
    prices <- list()

for (i in seq_along(qualities)) {</pre>
```

```
if (fisher) {
    selector <- str_c("tr:nth-child(", nthchild_num,") tr td:nth-child(2) tr:nth-child(",
} else if (angler) {
    selector <- str_c("tr:nth-child(", nthchild_num,") tr td:nth-child(3) tr:nth-child(",
}
    else {
        selector <- str_c("tr:nth-child(", nthchild_num,") tr td:nth-child(1) tr:nth-child(",
}
    price <- get_price(page, selector)
    prices[[qualities[i]]] <- parse_number(price)
}

tibble(
    item = fish,
    regular_price = prices$regular,
    silver_price = prices$silver,
)
}</pre>
```

Now, we will load in our fishes lists so for the type of webpage format they have and then apply our function to the fishes to find their prices.

```
fishes_list <- pull(fishes) # List of our fishes tibble to view, then dividing up the fish by
# Loading in the fish we know that are tr:nth-child(14) in the html (these fishes were found
fishfor14 <- readRDS("~/SDS264/Class Files/MiniProject2/fishfor14.RDS")
fishfor14
```

```
[1] "Mutant_Carp"
                         "Radioactive_Carp" "Albacore"
                                                                  "Anchovy"
 [5] "Eel"
                         "Flounder"
                                             "Halibut"
                                                                  "Herring"
[9] "Octopus"
                         "Pufferfish"
                                             "Red_Mullet"
                                                                  "Red_Snapper"
                                                                  "Super_Cucumber"
[13] "Sardine"
                         "Sea_Cucumber"
                                             "Squid"
[17] "Tilapia"
                         "Tuna"
                                             "Bream"
                                                                  "Catfish"
                                             "Goby"
[21] "Chub"
                         "Dorado"
                                                                  "Lingcod"
[25] "Perch"
                         "Pike"
                                             "Rainbow_Trout"
                                                                  "Salmon"
[29] "Shad"
                         "Smallmouth_Bass"
                                             "Sunfish"
                                                                  "Tiger_Trout"
[33] "Walleye"
                         "Bullhead"
                                             "Carp"
                                                                  "Largemouth_Bass"
[37] "Midnight_Carp"
                         "Sturgeon"
                                             "Woodskip"
                                                                  "Ghostfish"
[41] "Ice_Pip"
                                             "Sandfish"
                         "Stonefish"
                                                                  "Slimejack"
[45] "Void_Salmon"
                         "Blobfish"
                                             "Midnight_Squid"
                                                                  "Spook_Fish"
                                             "Stingray"
[49] "Blue_Discus"
                         "Lionfish"
```

```
# Loading in the fish we know that are tr:nth-child(15) in the html, same as above
fishfor15 <- readRDS("~/SDS264/Class Files/MiniProject2/fishfor15.RDS")</pre>
fishfor15
 [1] "Angler"
                          "Crimsonfish"
                                                "Glacierfish"
 [4] "Glacierfish_Jr."
                          "Legend"
                                                "Legend_II"
 [7] "Ms._Angler"
                          "Son_of_Crimsonfish" "Lava_Eel"
[10] "Scorpion_Carp"
# Loading in the fish we know that are tr:nth-child(10) in the html, same as above
fishfor10 <- readRDS("~/SDS264/Class Files/MiniProject2/fishfor10.RDS")
fishfor10
[1] "Clam"
             "Cockle" "Mussel" "Oyster"
# Loading in the fish we know that are tr:nth-child(10) in the html, same as above
fishleft <- readRDS("~/SDS264/Class Files/MiniProject2/fishleft.RDS")</pre>
fishleft
[1] "Crab"
                 "Crayfish"
                              "Lobster"
                                            "Periwinkle" "Shrimp"
[6] "Snail"
# Creating list of tbl's to store prices so that we can bind into one big tibble
fish_prices <- vector("list", length = 12)</pre>
# Base prices without profession for tr:nth-child(14)
fish_prices[[1]] <- fishfor14 |>
  purrr::map_dfr(~ fish_base_prices(.x, nthchild_num = 14)) |>
  mutate(profession = as.character(NA))
# Prices with Fisher profession
fish_prices[[2]] <- fishfor14 |>
  purrr::map dfr(~ fish base prices(.x, fisher = TRUE, nthchild num = 14)) |>
  mutate(profession = "fisher")
# Prices with Angler profession
fish_prices[[3]] <- fishfor14 |>
  purrr::map_dfr(~ fish_base_prices(.x, angler = TRUE, nthchild_num = 14)) |>
  mutate(profession = "angler")
```

```
# Base prices without profession for tr:nth-child(15)
fish_prices[[4]] <- fishfor15 |>
 purrr::map_dfr(~ fish_base_prices(.x, nthchild_num = 15)) |>
 mutate(profession = as.character(NA))
# Prices with Fisher profession
fish_prices[[5]] <- fishfor15 |>
 purrr::map_dfr(~ fish_base_prices(.x, fisher = TRUE, nthchild_num = 15)) |>
 mutate(profession = "fisher")
# Prices with Angler profession
fish_prices[[6]] <- fishfor15 |>
 purrr::map_dfr(~ fish_base_prices(.x, angler = TRUE, nthchild_num = 15)) |>
 mutate(profession = "angler")
# Base prices without profession for tr:nth-child(10)
fish_prices[[7]] <- fishfor10 |>
 purrr::map_dfr(~ fish_base_prices(.x, nthchild_num = 10)) |>
 mutate(profession = as.character(NA))
# Prices with Fisher profession
fish_prices[[8]] <- fishfor10 |>
 purrr::map_dfr(~ fish_base_prices(.x, fisher = TRUE, nthchild_num = 10)) |>
 mutate(profession = "fisher")
# Prices with Angler profession
fish_prices[[9]] <- fishfor10 |>
 purrr::map_dfr(~ fish_base_prices(.x, angler = TRUE, nthchild_num = 10)) |>
 mutate(profession = "angler")
# Base prices without profession for tr:nth-child(10) but only two qualities
fish_prices[[10]] <- fishleft |>
 purrr::map_dfr(~ fish_base_prices2(.x, nthchild_num = 10)) |>
 mutate(profession = as.character(NA))
# Prices with Fisher profession
fish_prices[[11]] <- fishleft |>
 purrr::map_dfr(~ fish_base_prices2(.x, fisher = TRUE, nthchild_num = 10)) |>
 mutate(profession = "fisher")
# Prices with Angler profession
fish_prices[[12]] <- fishleft |>
```

```
purrr::map_dfr(~ fish_base_prices2(.x, angler = TRUE, nthchild_num = 10)) |>
mutate(profession = "angler")
```

Finally we will take our fish prices and then create one big tibble.

```
# first tbl in fish prices assigned to our final tibble
tidy_fish_prices <- fish_prices[[1]]

# for loop for iterating each tbl in our fish prices list to our final tibble
for (i in 2:12){
   tidy_fish_prices <- bind_rows(tidy_fish_prices, fish_prices[[i]])
}

# viewing and alphabetizing our tidy fish tbl
# also joining our subcategories and assigning category
(tidy_fish_prices <- tidy_fish_prices |>
   left_join(subcategory, join_by(item == Fish)) |>
   mutate(category = "fish") |>
   rename(sub_category = Location) |>
   arrange(item))
```

Warning in left_join(tidy_fish_prices, subcategory, join_by(item == Fish)): Detected an unex i Row 1 of `x` matches multiple rows in `y`.
i Row 8 of `y` matches multiple rows in `x`.

i If a many-to-many relationship is expected, set `relationship =
 "many-to-many"` to silence this warning.

A tibble: 318 x 8

item	regular_price	silver_price	gold_price	iridium_price	profession
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
${\tt Albacore}$	75	93	112	150	<na></na>
${\tt Albacore}$	93	116	140	187	fisher
Albacore	112	139	168	225	angler
Anchovy	30	37	45	60	<na></na>
Anchovy	37	46	56	75	fisher
Anchovy	45	55	67	90	angler
Angler	900	1125	1350	1800	<na></na>
Angler	900	1125	1350	1800	<na></na>
Angler	1125	1406	1687	2250	fisher
Angler	1125	1406	1687	2250	fisher
		<chr> <chr> <chr> Albacore 75 Albacore 93 Albacore 112 Anchovy 30 Anchovy 37 Anchovy 45 Angler 900 Angler 900 Angler 1125</chr></chr></chr>	<chr> <dbl></dbl> Albacore 75 93 Albacore 93 116 Albacore 112 139 Anchovy 30 37 Anchovy 37 46 Anchovy 45 55 Angler 900 1125 Angler 900 1125 Angler 1125 1406</chr>	<chr> <dbl></dbl> <dbl> <dbl> Albacore 75 93 112 Albacore 93 116 140 Albacore 112 139 168 Anchovy 30 37 45 Anchovy 37 46 56 Anchovy 45 55 67 Angler 900 1125 1350 Angler 900 1125 1350 Angler 1125 1406 1687</dbl></dbl></chr>	Chr> Cdbl> Cdbl> Cdbl> Cdbl> Albacore 75 93 112 150 Albacore 93 116 140 187 Albacore 112 139 168 225 Anchovy 30 37 45 60 Anchovy 37 46 56 75 Anchovy 45 55 67 90 Angler 900 1125 1350 1800 Angler 900 1125 1350 1800 Angler 1125 1406 1687 2250

[#] i 308 more rows

[#] i 2 more variables: sub_category <chr>, category <chr>

```
# writing our tbl as a csv so that we can join with the other items write.csv(tidy_fish_prices, "fish_prices.csv") head(tidy_fish_prices, n = 10)
```

A tibble: 10 x 8

	item	regular_price	silver_price	gold_price	iridium_price	profession
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
1	${\tt Albacore}$	75	93	112	150	<na></na>
2	${\tt Albacore}$	93	116	140	187	fisher
3	${\tt Albacore}$	112	139	168	225	angler
4	Anchovy	30	37	45	60	<na></na>
5	Anchovy	37	46	56	75	fisher
6	Anchovy	45	55	67	90	angler
7	Angler	900	1125	1350	1800	<na></na>
8	Angler	900	1125	1350	1800	<na></na>
9	Angler	1125	1406	1687	2250	fisher
10	Angler	1125	1406	1687	2250	fisher

[#] i 2 more variables: sub_category <chr>, category <chr>

Animal Products

Animal products was one of the easier items to scrape since we were able to scrape the data from a table.

```
#first be polite and check that we can scrape it
robotstxt::paths_allowed("https://stardewvalleywiki.com/Animal_Products_Profitability")
```

stardewvalleywiki.com

[1] TRUE

```
session <- bow("https://stardewvalleywiki.com/Animal_Products_Profitability", force = TRUE)

#take the second table, because that is the one we are interested in
result_animals <- scrape(session) |>
   html_nodes(css = "table") |>
   html_table(header = TRUE, fill = TRUE)

sd_animal_prices <- result_animals[[2]]</pre>
```

From here all we have to do is clean up our tibble.

```
#clean up the sd_animal_prices tibble
tidy_sd_animal_price <- sd_animal_prices |>
  clean_names()|>
  select(item,
         profession,
         quality,
         sell_price)|> #select only the columns we want
  group_by(item, profession)|>
  pivot_wider(names_from = quality,
              values_from = sell_price,
              names_glue = "{quality}_price",
              values_fn = mean)|>
  clean_names()|>
  mutate(category = "animal product",
         profession = ifelse(profession == "-", NA, profession))
#write the final version to a csv
write.csv(tidy_sd_animal_price, "animal_product_prices.csv")
head(tidy_sd_animal_price, n = 10)
```

#	Α	tibble:	10	X	7
---	---	---------	----	---	---

# Gloubs. Item. blolession it	#	Groups:	item.	profession	Γ10
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	item	${\tt profession}$	regular_price	silver_price	<pre>gold_price</pre>	${\tt iridium_price}$	category
	<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
1	Egg	<na></na>	50	62	75	100	animal ~
2	Egg	Rancher	60	75	90	120	animal ~
3	Egg	Artisan	50	62	75	100	animal ~
4	Larg~	<na></na>	95	118	142	190	animal ~
5	Larg~	Rancher	114	142	171	228	animal ~
6	Larg~	Artisan	95	118	142	190	animal ~
7	Void~	<na></na>	65	81	97	130	animal ~
8	Void~	Rancher	78	97	117	156	animal ~
9	Void~	Artisan	65	81	97	130	animal ~
10	Duck~	<na></na>	95	118	142	190	animal ~

Minerals

Minerals was one of the easier items to scrape since we were able to scrape the data from a table. However assigning the category and subcategories is what made the process a little more tedious.

```
#first be polite and check that we can scrape it
robotstxt::paths_allowed("https://stardewvalleywiki.com/Minerals")
```

stardewvalleywiki.com

[1] TRUE

```
session <- bow("https://stardewvalleywiki.com/Minerals", force = TRUE)

result_minerals <- scrape(session) |>
  html_nodes(css = "table") |>
  html_table(header = TRUE, fill = TRUE)

#interested in tables 1-4
```

```
#This function takes a scraped minerals table and preps it for joining with other datasets
tidy_minerals <- function(data, sub_cat){</pre>
  data|>
  clean names()|>
  mutate(item = name,
         category = "mineral",
         sub_category = sub_cat)|>
  rename(regular_sell_price = sell_price)|>
  pivot_longer(
    cols = c(gemologist_sell_price,
             regular_sell_price),
   names_to = "profession",
    values_to = "sell_price"
  ) |>
  select(item,
         profession,
         sell_price,
         category,
         sub_category) |>
  mutate(sell_price = as.numeric(str_extract(sell_price, '(?<=data-sort-value=")\\d+')),</pre>
         profession = ifelse(profession == "gemologist_sell_price",
                              "gemologist", NA))
```

```
#use function for the 1-3 tables using a for loop
minerals_tbl <- vector("list", length = 4)</pre>
mineral_sub_cat <- c("foraged mineral",</pre>
                      "gem",
                      "geode mineral",
                      "geode")
for (i in 1:3){
  minerals_tbl[[i]] <- tidy_minerals(result_minerals[[i]], mineral_sub_cat[i])</pre>
}
#clean up the variable names so that it is ready for the row bind.
# make sure the category is all mineral, and the sub_category is correct
minerals_tbl[[4]]<- result_minerals[[4]]|>
  clean_names()|>
  mutate(item = name,
         category = "mineral",
         sub_category = "geode",
         sell_price = as.numeric(str_extract(sell_price, '(?<=data-sort-value=")\\d+')),</pre>
         profession = NA)|>
  select(item, sell_price, category, sub_category, profession)
tidy_sd_minerals_price <- bind_rows(minerals_tbl)</pre>
```

Write it to a csv in case the website changes or updates.

```
write.csv(tidy_sd_minerals_price, "minerals_prices.csv")
head(tidy_sd_minerals_price, n = 10)
```

```
# A tibble: 10 x 5
  item
                profession sell_price category sub_category
  <chr>
                 <chr>
                                 <dbl> <chr>
                                                <chr>>
1 Quartz
                                    32 mineral foraged mineral
                 gemologist
                                    25 mineral foraged mineral
2 Quartz
                 <NA>
                                    65 mineral foraged mineral
3 Earth Crystal gemologist
4 Earth Crystal <NA>
                                   50 mineral foraged mineral
5 Frozen Tear
                gemologist
                                    97 mineral foraged mineral
6 Frozen Tear
                                   75 mineral foraged mineral
                 < NA >
7 Fire Quartz
                gemologist
                                   130 mineral foraged mineral
8 Fire Quartz
                                   100 mineral foraged mineral
                < NA >
9 Emerald
                 gemologist
                                   325 mineral gem
10 Emerald
                 <NA>
                                   250 mineral gem
```

Combined Dataset

We then merge together all of the data sets for each of the 4 categories: crops, fish, animal products, and minerals.

A tibble: 10 x 9

	item	regular_price	silver_price	<pre>gold_price</pre>	<pre>iridium_price</pre>	profession	category
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>	<chr></chr>
1	Amar~	150	187	225	300	<na></na>	crop
2	Amar~	165	205	247	330	tiller	crop
3	Anci~	550	687	825	1100	<na></na>	crop
4	Anci~	605	755	907	1210	tiller	crop
5	Apple	100	125	150	200	<na></na>	crop
6	Apple	110	137	165	220	tiller	crop
7	Apri~	50	62	75	100	<na></na>	crop
8	Apri~	55	68	82	110	tiller	crop
9	Arti~	160	200	240	320	<na></na>	crop
10	Arti~	176	220	264	352	tiller	crop

[#] i 2 more variables: sub_category <chr>, sell_price <dbl>