

Cleaning text data

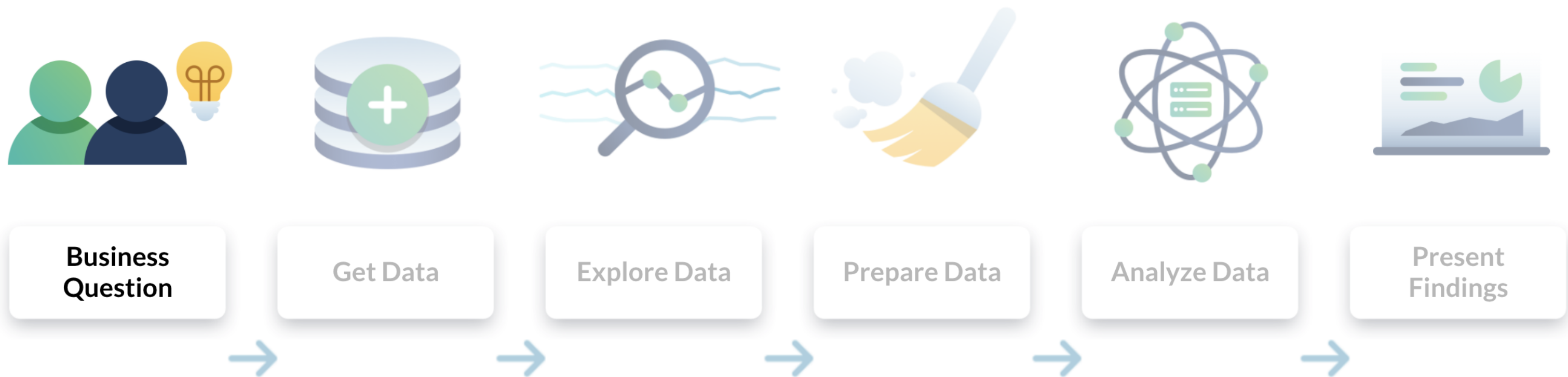
DATA ANALYSIS IN EXCEL



Jen Bricker

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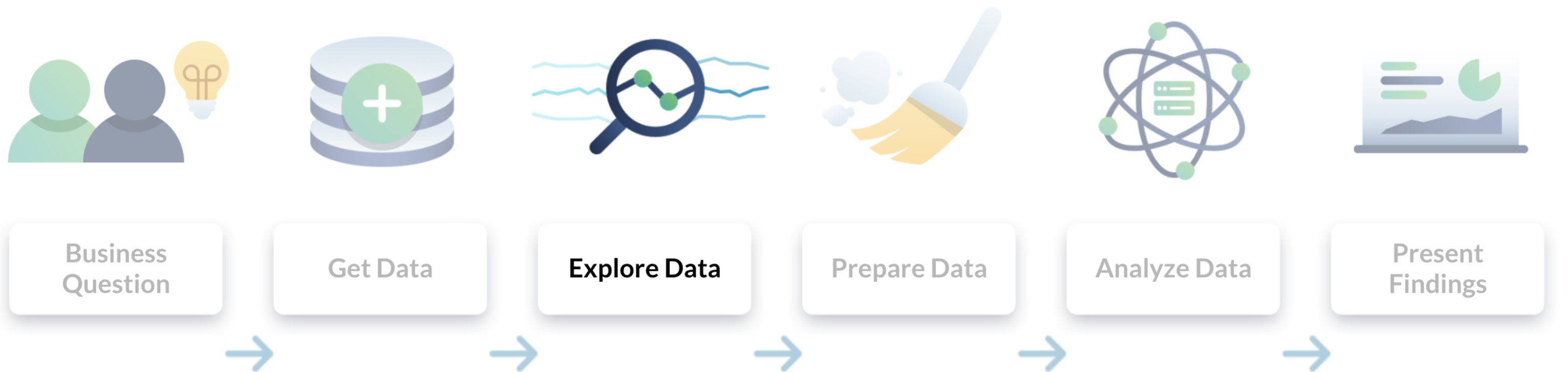
Data analysis process review



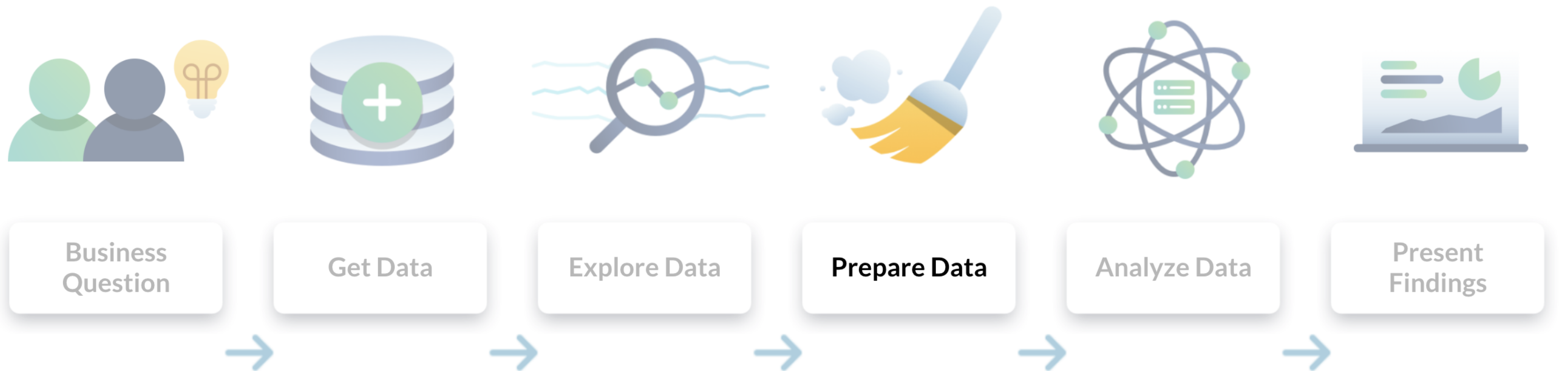
Data analysis process review



Data analysis process review



Data analysis process review



Concatenating text strings

| | A | B | C |
|---|--------------|-------------|---------------------|
| 1 | First Name ▼ | Last Name ▼ | Full Name ▼ |
| 2 | Ryan | Ahmed | Ryan Ahmed |
| 3 | Martynas | Anees | Martynas Anees |
| 4 | Catherine | Jonan | Catherine Jonan |
| 5 | Jeremy Ryan | Gharavi | Jeremy Ryan Gharavi |
| 6 | Marie | Kalmey | Marie Kalmey |
| 7 | Nicola | Lyu | Nicola Lyu |

CONCATENATE() function syntax

Syntax:

```
=CONCATENATE(value1, [value2],...)
```

Example:

```
=CONCATENATE(A2,B2)
```

| | A | B | C |
|---|------------|--|--|
| 1 | id | name | CONCATENATE |
| 2 | 952844010 | Hydrate Edge Hydration Monitoring Wearable (Canceled) | =CONCATENATE(A2,B2) |
| 3 | 1299500496 | Flyfit - Smart Ankle Tracker For Fitness, Cycling & Swimming | 1299500496Flyfit - Smart Ankle Tracker For Fitness, Cycling & Swimming |
| 4 | 1613449735 | KOR-FX Gaming Vest: 4DFX Haptic Feedback System | 1613449735KOR-FX Gaming Vest: 4DFX Haptic Feedback System |
| 5 | 273890115 | ProfileMyRun: Run the Right Way, Run the Natural Way | 273890115ProfileMyRun: Run the Right Way, Run the Natural Way |
| 6 | 353045033 | 365 DAZE - Apple Watch minimal wallpapers | 353045033365 DAZE - Apple Watch minimal wallpapers |
| 7 | 159764729 | KYMIRA Sport: The Most Advanced Reactive Sports Apparel | 159764729KYMIRA Sport: The Most Advanced Reactive Sports Apparel |
| 8 | 906749645 | UV Anti-Cancer Melanoma Skin Protection James Prattas Co | 906749645UV Anti-Cancer Melanoma Skin Protection James Prattas Co |
| 9 | 661560435 | DAZLN: NFC Nails that Light Up Holiday Parties! | 661560435DAZLN: NFC Nails that Light Up Holiday Parties! |

CONCATENATE() improved

Example:

```
=CONCATENATE(A2, " - ", B2)
```

| | A | B | C |
|---|------------|--|---|
| 1 | id | name | CONCATENATE improved |
| 2 | 952844010 | Hydrate Edge Hydration Monitoring Wearable (Canceled) | =CONCATENATE(A2, " - ", B2) |
| 3 | 1299500496 | Flyfit - Smart Ankle Tracker For Fitness, Cycling & Swimming | 1299500496 - Flyfit - Smart Ankle Tracker For Fitness, Cycling & Swimming |
| 4 | 1613449735 | KOR-FX Gaming Vest: 4DFX Haptic Feedback System | 1613449735 - KOR-FX Gaming Vest: 4DFX Haptic Feedback System |
| 5 | 273890115 | ProfileMyRun: Run the Right Way, Run the Natural Way | 273890115 - ProfileMyRun: Run the Right Way, Run the Natural Way |
| 6 | 353045033 | 365 DAZE - Apple Watch minimal wallpapers | 353045033 - 365 DAZE - Apple Watch minimal wallpapers |
| 7 | 159764729 | KYMIRA Sport: The Most Advanced Reactive Sports Apparel | 159764729 - KYMIRA Sport: The Most Advanced Reactive Sports Apparel |
| 8 | 906749645 | UV Anti-Cancer Melanoma Skin Protection James Prattas Co | 906749645 - UV Anti-Cancer Melanoma Skin Protection James Prattas Co |
| 9 | 661560435 | DAZLN: NFC Nails that Light Up Holiday Parties! | 661560435 - DAZLN: NFC Nails that Light Up Holiday Parties! |

LOWER(), UPPER(), and PROPER() functions

Syntax:

```
=LOWER(text1)
```





Syntax:

```
=UPPER(text1)
```

Syntax:

```
=PROPER(text1)
```

Output

| | A | B | C | D |
|----|--|---|---|--|
| 1 | city  | LOWER  | UPPER  | PROPER  |
| 2 | Salt Lake City | salt lake city | SALT LAKE CITY | Salt Lake City |
| 3 | San Francisco | san francisco | SAN FRANCISCO | San Francisco |
| 4 | Cambridge | cambridge | CAMBRIDGE | Cambridge |
| 5 | Palo Alto | palo alto | PALO ALTO | Palo Alto |
| 6 | Toronto | toronto | TORONTO | Toronto |
| 7 | Reading | reading | READING | Reading |
| 8 | Captain Cook | captain cook | CAPTAIN COOK | Captain Cook |
| 9 | Hong Kong | hong kong | HONG KONG | Hong Kong |
| 10 | San Diego | san diego | SAN DIEGO | San Diego |

Let's practice!

DATA ANALYSIS IN EXCEL

Extracting text from cells

DATA ANALYSIS IN EXCEL



Jen Bricker

Head of Career Services, DataCamp

What is a string?

1 2 3 4 5 6 7 8 9 10



Counting characters

3D My Kicks - 3Dmykicks.com



LEN() function syntax

Syntax:

```
=LEN(text)
```

Example:

```
=LEN("3D My Kicks - 3Dmykicks.com")
```

or

```
=LEN(B2)
```

| | B | C |
|---|-----------------------------|----------|
| 1 | name | LEN |
| 2 | 3D My Kicks - 3Dmykicks.com | =LEN(B2) |

Extracting text

{3D My Kicks} - 3Dmykicks.com



LEFT() function syntax

Syntax:

```
=LEFT(text,number_of_characters)
```

Example:

```
=LEFT(B2,LEN("3D My Kicks"))
```

| | B | C |
|---|-----------------------------|--------------|
| 1 | name | LEFT and LEN |
| 2 | 3D My Kicks - 3Dmykicks.com | 3D My Kicks |

Extracting text continued

| | M |
|----|-------------------------|
| 1 | state |
| 2 | UT,"type" |
| 3 | CA,"type" |
| 4 | MA,"type" |
| 5 | CA,"type" |
| 6 | ON,"type" |
| 7 | England,"type" |
| 8 | HI,"type" |
| 9 | Hong Kong Island,"type" |
| 10 | CA,"type" |
| 11 | AZ,"type" |
| 12 | LA,"type" |

What is the length of the bad string?

```
=LEN(", 'type' ")
```

result: 7

Nesting LEFT() and LEN()

Example

```
=LEFT(M2,LEN(M2)-7)
```

| | M | N |
|----|-------------------------|-----------------------|
| 1 | state | LEFT and LEN combined |
| 2 | UT,"type" | =LEFT(M2,LEN(M2)-7) |
| 3 | CA,"type" | CA |
| 4 | MA,"type" | MA |
| 5 | CA,"type" | CA |
| 6 | ON,"type" | ON |
| 7 | England,"type" | England |
| 8 | HI,"type" | HI |
| 9 | Hong Kong Island,"type" | Hong Kong Island |
| 10 | CA,"type" | CA |
| 11 | AZ,"type" | AZ |
| 12 | LA,"type" | LA |
| 13 | CT,"type" | CT |
| 14 | IN,"type" | IN |

RIGHT() function syntax

Syntax:

```
=RIGHT(text,number_of_characters)
```

10 9 8 7 6 5 4 3 2 1



Replacing text

| | B |
|----|--|
| 1 | name |
| 2 | Hydrate Edge Hydration Monitoring Wearable (Canceled) |
| 3 | Flyfit - Smart Ankle Tracker For Fitness, Cycling & Swimming |
| 4 | KOR-FX Gaming Vest: 4DFX Haptic Feedback System |
| 5 | ProfileMyRun: Run the Right Way, Run the Natural Way |
| 6 | 365 DAZE - Apple Watch minimal wallpapers |
| 7 | KYMIRA Sport: The Most Advanced Reactive Sports Apparel |
| 8 | UV Anti-Cancer Melanoma Skin Protection James Prattas Co |
| 9 | DAZLN: NFC Nails that Light Up Holiday Parties! |
| 10 | Vivir Wearable Technology - Heated Fitness Apparel |
| 11 | jmpLite - The first human powered safety light for runners |
| 12 | 3D My Kicks - 3dmykicks.com |

SUBSTITUTE() function syntax

Syntax:

```
=SUBSTITUTE(text, old_text, new_text, [instance])
```

Example:

```
=SUBSTITUTE(B2, ":", "-")
```

Output

| | B | C |
|----|--|--|
| 1 | name | SUBSTITUTE |
| 2 | Hydrate Edge Hydration Monitoring Wearable (Canceled) | =SUBSTITUTE(B2,":","-") |
| 3 | Flyfit - Smart Ankle Tracker For Fitness, Cycling & Swimming | Flyfit - Smart Ankle Tracker For Fitness, Cycling & Swimming |
| 4 | KOR-FX Gaming Vest: 4DFX Haptic Feedback System | KOR-FX Gaming Vest- 4DFX Haptic Feedback System |
| 5 | ProfileMyRun: Run the Right Way, Run the Natural Way | ProfileMyRun- Run the Right Way, Run the Natural Way |
| 6 | 365 DAZE - Apple Watch minimal wallpapers | 365 DAZE - Apple Watch minimal wallpapers |
| 7 | KYMIRA Sport: The Most Advanced Reactive Sports Apparel | KYMIRA Sport- The Most Advanced Reactive Sports Apparel |
| 8 | UV Anti-Cancer Melanoma Skin Protection James Prattas Co | UV Anti-Cancer Melanoma Skin Protection James Prattas Co |
| 9 | DAZLN: NFC Nails that Light Up Holiday Parties! | DAZLN- NFC Nails that Light Up Holiday Parties! |
| 10 | Vivir Wearable Technology - Heated Fitness Apparel | Vivir Wearable Technology - Heated Fitness Apparel |
| 11 | jmpLite - The first human powered safety light for runners | jmpLite - The first human powered safety light for runners |
| 12 | 3D My Kicks - 3dmykicks.com | 3D My Kicks - 3dmykicks.com |

Let's practice!

DATA ANALYSIS IN EXCEL

Preparing date data

DATA ANALYSIS IN EXCEL



Jen Bricker

Head of Career Services, DataCamp

Interpreting date analysis requests

Look at the project data by date

- Data by launch date?
- How long a project campaign ran?
- Trends by year, month, day of the week?

| Month of La.. | |
|---------------|----|
| January | 6 |
| February | 9 |
| March | 6 |
| April | 6 |
| May | 6 |
| June | 10 |
| July | 7 |
| August | 12 |
| September | 10 |
| October | 11 |
| November | 13 |
| December | 7 |

Project length

Syntax:

=deadline-launched_at

Example:

=E2-D2

| | D | E | F |
|----|-------------|------------|----------------|
| 1 | launched_at | deadline | Project Length |
| 2 | 8/30/2016 | 10/14/2016 | =E2-D2 |
| 3 | 2/13/2014 | 3/25/2014 | 40 |
| 4 | 6/9/2014 | 7/24/2014 | 45 |
| 5 | 10/10/2014 | 11/9/2014 | 30 |
| 6 | 10/19/2018 | 11/24/2018 | 36 |
| 7 | 8/17/2014 | 9/17/2014 | 31 |
| 8 | 10/5/2014 | 11/1/2014 | 27 |
| 9 | 11/4/2014 | 11/29/2014 | 25 |
| 10 | 1/26/2015 | 3/6/2015 | 39 |
| 11 | 11/4/2014 | 12/14/2014 | 40 |
| 12 | 10/31/2014 | 11/30/2014 | 30 |

Dynamic date and time entry

| | E | F | G |
|----|---|--------------------------------------|--|
| 1 | deadline <input type="button" value="▼"/> | NOW <input type="button" value="▼"/> | TODAY <input type="button" value="▼"/> |
| 2 | 10/14/2016 | 1274.47 | 1274 |
| 3 | 3/25/2014 | 2208.47 | 2208 |
| 4 | 7/24/2014 | 2087.47 | 2087 |
| 5 | 11/9/2014 | 1979.47 | 1979 |
| 6 | 11/24/2018 | 503.47 | 503 |
| 7 | 9/17/2014 | 2032.47 | 2032 |
| 8 | 11/1/2014 | 1987.47 | 1987 |
| 9 | 11/29/2014 | 1959.47 | 1959 |
| 10 | 3/6/2015 | 1862.47 | 1862 |
| 11 | 12/14/2014 | 1944.47 | 1944 |

NOW() and TODAY() functions syntax

Syntax:

=NOW()

=TODAY()

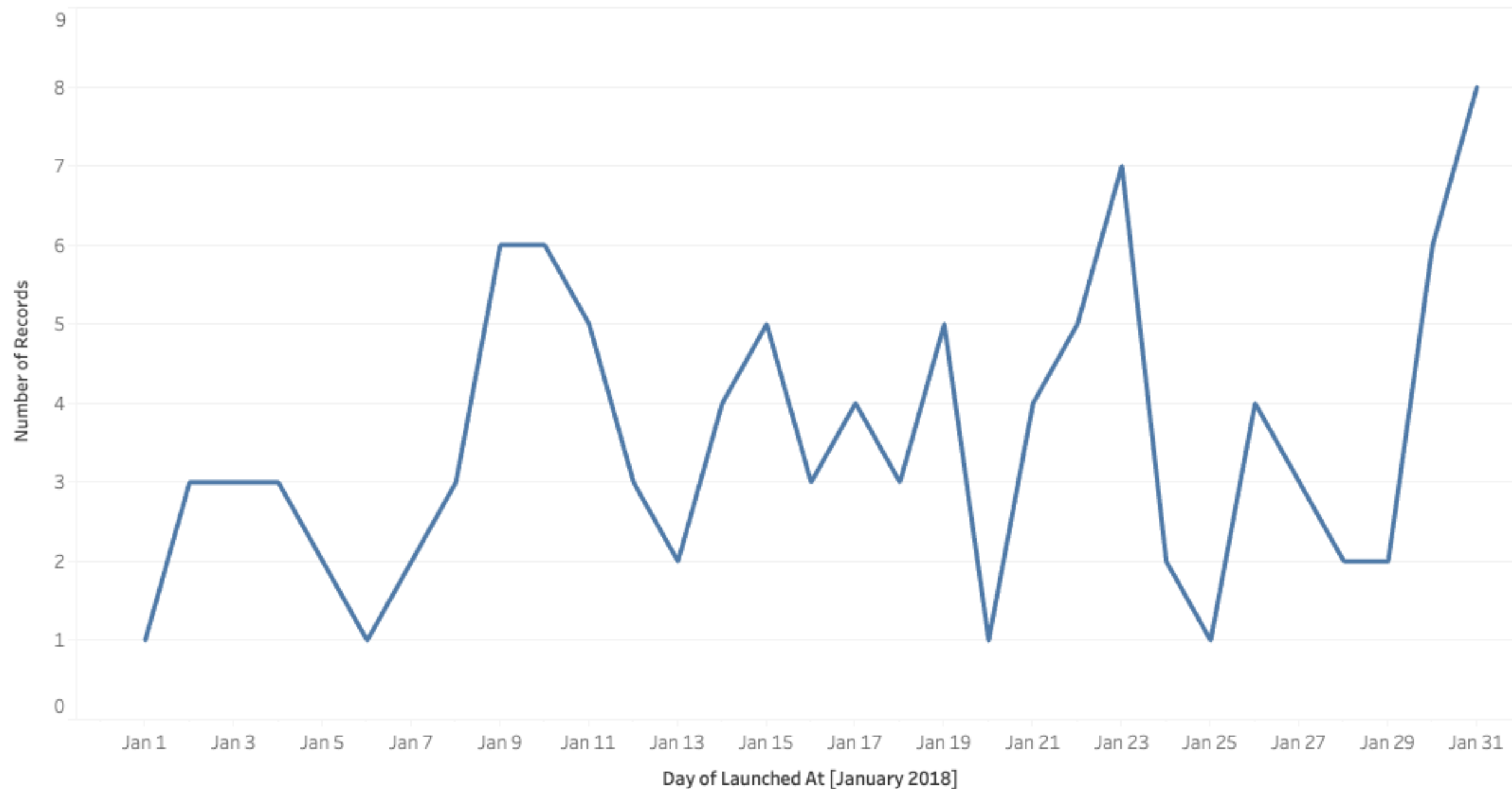
Example:

=NOW()-E2

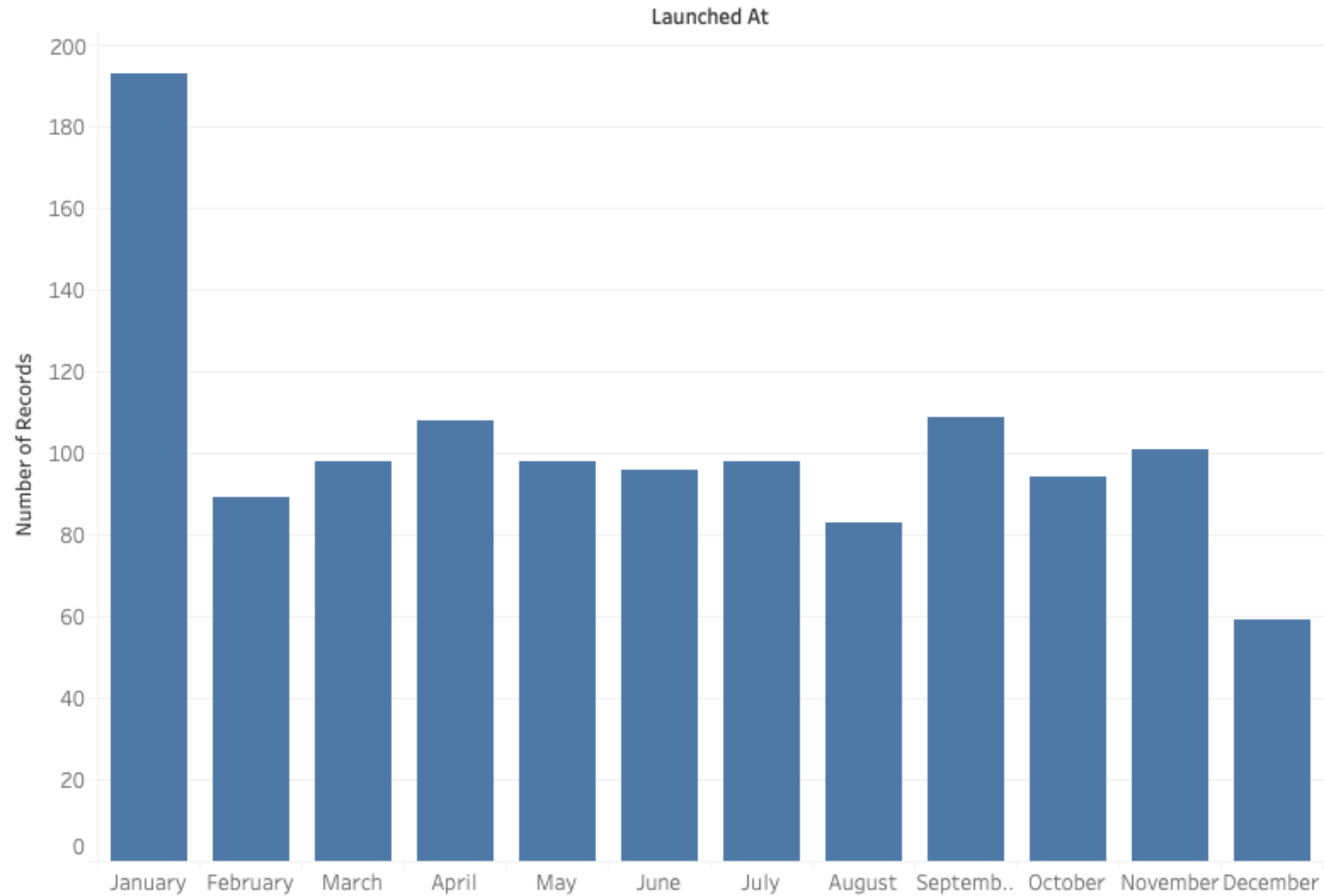
=TODAY()-E2

| | E | F | G |
|----|------------|---------|-------------|
| 1 | deadline | NOW | TODAY |
| 2 | 10/14/2016 | 1274.47 | =TODAY()-E2 |
| 3 | 3/25/2014 | 2208.47 | 2208 |
| 4 | 7/24/2014 | 2087.47 | 2087 |
| 5 | 11/9/2014 | 1979.47 | 1979 |
| 6 | 11/24/2018 | 503.47 | 503 |
| 7 | 9/17/2014 | 2032.47 | 2032 |
| 8 | 11/1/2014 | 1987.47 | 1987 |
| 9 | 11/29/2014 | 1959.47 | 1959 |
| 10 | 3/6/2015 | 1862.47 | 1862 |
| 11 | 12/14/2014 | 1944.47 | 1944 |




Continuous vs discrete date analysis



Continuous vs discrete date analysis



Months and days of the week

| | E | F | G |
|----|--|---|---|
| 1 | deadline  | MONTH  | WEEKDAY  |
| 2 | 10/14/2016 | 10 | 6 |
| 3 | 3/25/2014 | 3 | 3 |
| 4 | 7/24/2014 | 7 | 5 |
| 5 | 11/9/2014 | 11 | 1 |
| 6 | 11/24/2018 | 11 | 7 |
| 7 | 9/17/2014 | 9 | 4 |
| 8 | 11/1/2014 | 11 | 7 |
| 9 | 11/29/2014 | 11 | 7 |
| 10 | 3/6/2015 | 3 | 6 |
| 11 | 12/14/2014 | 12 | 1 |

MONTH() function syntax

Syntax:

```
=MONTH(date)
```

Example:

```
=MONTH(E2)
```

| | E | F |
|----|------------|------------|
| 1 | deadline | MONTH |
| 2 | 10/14/2016 | =MONTH(E2) |
| 3 | 3/25/2014 | 3 |
| 4 | 7/24/2014 | 7 |
| 5 | 11/9/2014 | 11 |
| 6 | 11/24/2018 | 11 |
| 7 | 9/17/2014 | 9 |
| 8 | 11/1/2014 | 11 |
| 9 | 11/29/2014 | 11 |
| 10 | 3/6/2015 | 3 |
| 11 | 12/14/2014 | 12 |

WEEKDAY() function syntax

Syntax:

```
=WEEKDAY(date,[return_type])
```

`return_type` options

- **1 or omitted:** Sunday (1) to Saturday (7)
- **2:** Monday (1) to Sunday (7)

Example:

```
=WEEKDAY(E2, 2)
```

| | E | F |
|----|------------|--------------|
| 1 | deadline | WEEKDAY |
| 2 | 10/14/2016 | =WEEKDAY(E2) |
| 3 | 3/25/2014 | 3 |
| 4 | 7/24/2014 | 5 |
| 5 | 11/9/2014 | 1 |
| 6 | 11/24/2018 | 7 |
| 7 | 9/17/2014 | 4 |
| 8 | 11/1/2014 | 7 |
| 9 | 11/29/2014 | 7 |
| 10 | 3/6/2015 | 6 |
| 11 | 12/14/2014 | 1 |

Let's practice!

DATA ANALYSIS IN EXCEL

The most important function in Excel

DATA ANALYSIS IN EXCEL



Jen Bricker

Head of Career Services, DataCamp

VLOOKUP() introduction

| | A | B | C | D | E |
|----|----------------|--------------|---|--------------|------------|
| 1 | weekday_number | weekday_name | | month_number | month_name |
| 2 | | 1 Monday | | 1 | January |
| 3 | | 2 Tuesday | | 2 | February |
| 4 | | 3 Wednesday | | 3 | March |
| 5 | | 4 Thursday | | 4 | April |
| 6 | | 5 Friday | | 5 | May |
| 7 | | 6 Saturday | | 6 | June |
| 8 | | 7 Sunday | | 7 | July |
| 9 | | | | 8 | August |
| 10 | | | | 9 | September |
| 11 | | | | 10 | October |
| 12 | | | | 11 | November |
| 13 | | | | 12 | December |
| 14 | | | | | |
| 15 | | | | | |
| 16 | | | | | |
| 17 | | | | | |
| 18 | | | | | |
| 19 | | | | | |

VLOOKUP

VLOOKUP

VERTICAL

VLOOKUP() syntax

Syntax:

```
=VLOOKUP (lookup_value, table_array, col_num, [range_lookup])
```

- `lookup_value` : what you want to look up
- `table_array` : where you want to look for it
- `col_num` : the column number in the range containing the value to return
- `range_lookup` : return an approximate (`TRUE`) or exact match (`FALSE`)

Columns in common

| | E | F | G |
|-------------------------------|------------|---------|------------------|
| 1 | deadline ▼ | MONTH ▼ | Project Length ▼ |
| 2 | 10/14/2016 | 10 | 45 |
| 3 | 3/25/2014 | 3 | 40 |
| 4 | 7/24/2014 | 7 | 45 |
| 5 | 11/9/2014 | 11 | 30 |
| 6 | 11/24/2018 | 11 | 36 |
| 7 | 9/17/2014 | 9 | 31 |
| 8 | 11/1/2014 | 11 | 27 |
| 9 | 11/29/2014 | 11 | 25 |
| 10 | 3/6/2015 | 3 | 39 |
| 11 | 12/14/2014 | 12 | 40 |
| 12 | 11/30/2014 | 11 | 30 |
| 13 | 1/6/2015 | 1 | 60 |
| 14 | 11/28/2014 | 11 | 30 |
| 15 | 1/10/2015 | 1 | 45 |
| ◀ ▶ Kickstarter Date Tables + | | | |

| | D | E | F |
|-----------------------------|----------------|--------------|---|
| 1 | month_number ▼ | month_name ▼ | |
| 2 | 1 | January | |
| 3 | 2 | February | |
| 4 | 3 | March | |
| 5 | 4 | April | |
| 6 | 5 | May | |
| 7 | 6 | June | |
| 8 | 7 | July | |
| 9 | 8 | August | |
| 10 | 9 | September | |
| 11 | 10 | October | |
| 12 | 11 | November | |
| 13 | 12 | December | |
| 14 | | | |
| 15 | | | |
| ◀ ▶ Kickstarter Date Tables | | | |

VLOOKUP() applied

Syntax:

```
=VLOOKUP (lookup_value, table_array,  
col_num, [range_lookup])
```

Example:

```
=VLOOKUP(F2, 'Date Tables'!D:E, 2, FALSE)
```

| | F | G |
|---|-------|---|
| 1 | MONTH | VLOOKUP |
| 2 | 10 | =VLOOKUP(F2, 'Date Tables'!D:E, 2, FALSE) |
| 3 | | 3 March |
| 4 | | 7 July |
| 5 | | 11 November |
| 6 | | 11 November |

Date Tables sheet:

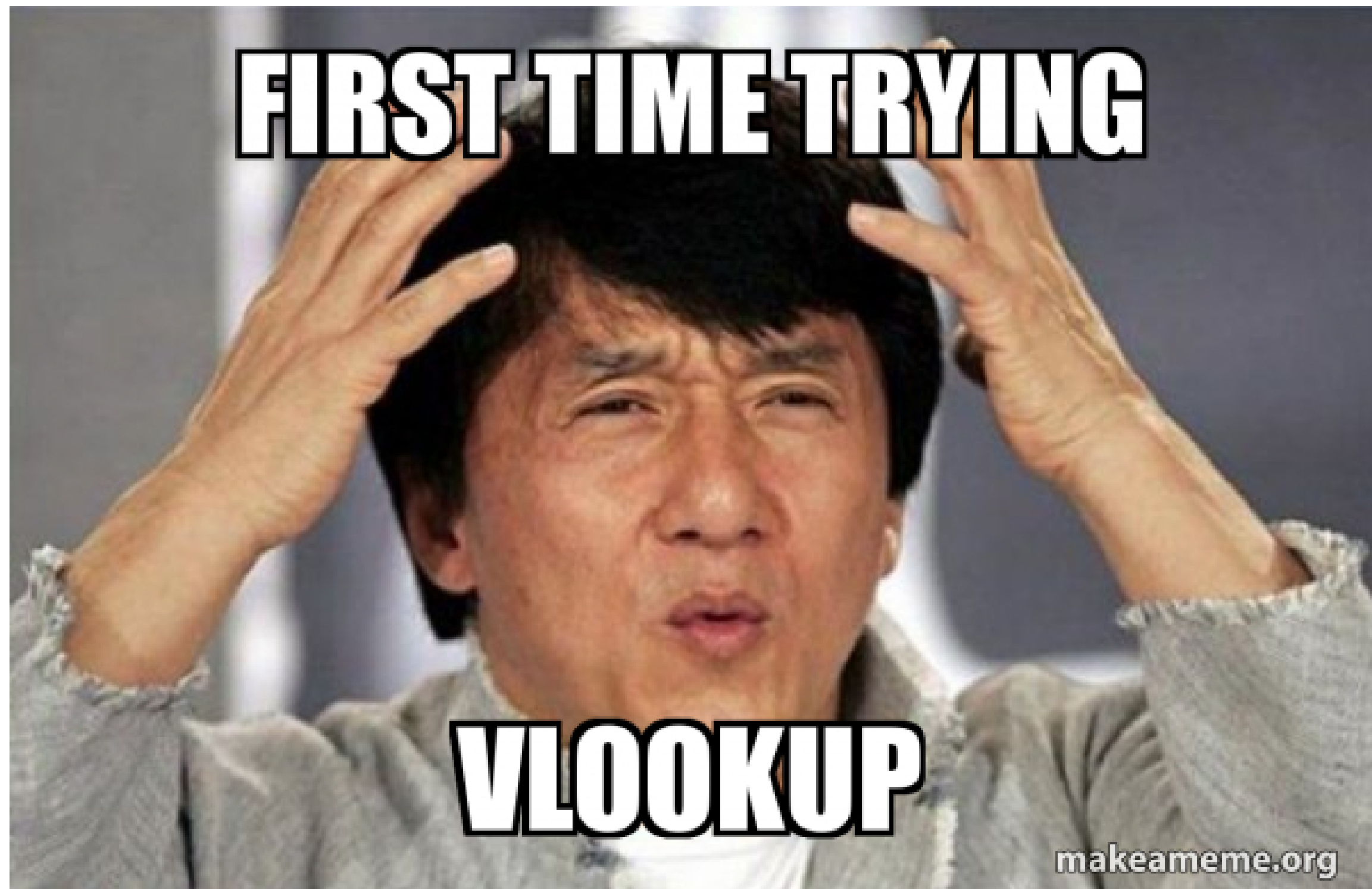
| | D | E |
|----|--------------|-------------|
| 1 | month_number | month_name |
| 2 | | 1 January |
| 3 | | 2 February |
| 4 | | 3 March |
| 5 | | 4 April |
| 6 | | 5 May |
| 7 | | 6 June |
| 8 | | 7 July |
| 9 | | 8 August |
| 10 | | 9 September |
| 11 | | 10 October |
| 12 | | 11 November |
| 13 | | 12 December |

VLOOKUP() and MONTH() combined

Nested Formula Example:

```
=VLOOKUP(MONTH(E2),'Date Tables'!D:E,2,FALSE)
```

| | E | F |
|---|------------|---|
| 1 | deadline | VLOOKUP |
| 2 | 10/14/2016 | =VLOOKUP(MONTH(E2),'Date Tables'!D:E,2,FALSE) |
| 3 | 3/25/2014 | March |
| 4 | 7/24/2014 | July |
| 5 | 11/9/2014 | November |
| 6 | 11/24/2018 | November |
| 7 | 9/17/2014 | September |
| 8 | 11/1/2014 | November |
| 9 | 11/29/2014 | November |



Let's practice!

DATA ANALYSIS IN EXCEL