

# Package ‘healthyR.data’

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**Version** 1.2.0

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**License** MIT + file LICENSE

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**LazyDataCompression** xz

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current_asc_data	<i>Get Current Ambulatory Surgery Center Data.</i>
------------------	--

---

### **Description**

Get the current Ambulatory Surgery Center data.

### **Usage**

```
current_asc_data(.data, .data_sets = c("Facility", "State", "National"))
```

### **Arguments**

.data	The data that results from the current_hosp_data() function.
.data_sets	The default is: c("Facility","State","National"), which will bring back all of the data in the Ambulatory Surgery Center data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul>

You can also pass things like c("state","Nation") as behind the scene only the Ambulatory Surgery Center datasets are available to the function to choose from and grep is used to find matches with ignore.case = TRUE set.

**Details**

This function will obtain the current Ambulatory Surgery Center data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current ASC data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_asc_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_asc\_oas\_cahps\_data

*Get Current Ambulatory Surgery Center Quality Reporting Data.*

---

**Description**

Get the current Ambulatory Surgery Center data.

**Usage**

```
current_asc_oas_cahps_data(
  .data,
  .data_sets = c("Facility", "State", "National")
)
```

**Arguments**

- `.data` The data that results from the `current_hosp_data()` function.
- `.data_sets` The default is: `c("Facility","State","National")`, which will bring back all of the data sets that are in the Ambulatory Surgery Center OAS CAHPS data sets. You can choose from the following:
- Facility
  - National
  - State

You can also pass things like `c("state","Nation")` as behind the scenes only the Ambulatory Surgery Center data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

**Details**

This function will obtain the current Ambulatory Surgery Center data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current ASC data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_asc_oas_cahps_data(.data_sets = c("State","National"))

## End(Not run)
```

---

`current_comp_death_data`*Get Current Complications and Death Data.*

---

**Description**

Get the current complications and death data.

**Usage**

```
current_comp_death_data(.data, .data_sets = c("Facility", "State", "National"))
```

**Arguments**

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Facility","State","National")</code> , which will bring back all of the data sets that are in the Complications and death data sets. You can choose from the following: <ul style="list-style-type: none"><li>• Facility</li><li>• National</li><li>• State</li></ul>

You can also pass things like `c("state","Nation")` as behind the scenes only the Complications and Death data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

**Details**

This function will obtain the current Complications and Death data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current Complications and Death data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`

```
current_pch_hcahps_data(), current_pch_oncology_measures_hospital_data(), current_pch_outcomes_data(),
current_timely_and_effective_care_data(), current_unplanned_hospital_visits_data,
current_va_data()
```

### Examples

```
## Not run:
current_hosp_data() |>
  current_comp_death_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current_hai_data	<i>Get Current Hospital Associated Infection Data.</i>
------------------	--

---

### Description

Get the current hospital associated infection data.

### Usage

```
current_hai_data(.data, .data_sets = c("Facility", "State", "National"))
```

### Arguments

.data	The data that results from the <code>current_hosp_data()</code> function.
.data_sets	The default is: <code>c("Facility", "State", "National")</code> , which will bring back all of the data sets that are in the hospital associated infections data sets. You can choose from the following: <ul style="list-style-type: none"> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul>

You can also pass things like `c("state", "Nation")` as behind the scenes only the hospital associated infections data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

### Details

This function will obtain the current hospital associated infections data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

### Value

Gets the current hospital associated infection data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_hai_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_hcahps\_data    *Get Current HCAHPS Data.*

---

**Description**

Get the current hcahps data.

**Usage**

```
current_hcahps_data(.data, .data_sets = c("Facility", "State", "National"))
```

**Arguments**

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Facility", "State", "National")</code> , which will bring back all of the data sets that are in the HCAPS data sets. You can choose from the following: <ul style="list-style-type: none"> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul>

You can also pass things like `c("state", "Nation")` as behind the scenes only the hcahps data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

## Details

This function will obtain the current HCAPHS data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

## Value

Gets the current Complications and Death data from the current hospital data file.

## Author(s)

Steven P. Sanderson II, MPH

## See Also

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data()`, `current_va_data()`

## Examples

```
## Not run:
current_hosp_data() |>
  current_hcahps_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_hosp\_data      *Download Current Hospital Data Files.*

---

## Description

Download the current Hospital Data Sets.

## Usage

```
current_hosp_data(path = utils::choose.dir())
```

## Arguments

path                      The location to download and unzip the files



## Details

This function will download the current and the official hospital data sets from the **CMS.gov** website.

The function makes use of a temporary directory and file to save and unzip the data. This will grab the current Hospital Data Files, unzip them and return a list of tibbles with each tibble named after the data file.

The function returns a list object with all of the current hospital data as a tibble. It does not save the data anywhere so if you want to save it you will have to do that manually.

This also means that you would have to store the data as a variable in order to access the data later on. It does have a given attributes and a class so that it can be piped into other functions.

## Value

Downloads the current hospital data sets.

## Author(s)

Steven P. Sanderson II, MPH

## See Also

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

## Examples

```
## Not run:  
  current_hosp_data()  
  
## End(Not run)
```

---

current\_hosp\_data\_dict

*Download Hospital Data Dictionary*

---

## Description

Download the Hospital Data Dictionary

**Usage**

```
current_hosp_data_dict(.open_folder = FALSE)
```

**Arguments**

`.open_folder` The default is FALSE. If set to TRUE then the folder where the file was saved to will be opened.

**Details**

This function will download the current Hospital Data Dictionary for the official hospital data sets from the **CMS.gov** website. The function makes use of `utils::choose.dir()` and will ask the user where to save the file.

**Value**

Downloads the current hospital data dictionary to a place specified by the user.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

**Examples**

```
## Not run:  
current_hosp_data_dict()  
  
## End(Not run)
```

---

current\_hvbp\_data      *Get Current Hospital Value Based Purchasing Data.*

---

**Description**

Get the current hospital hospital value based purchasing data.

**Usage**

```
current_hvbp_data(  
  .data,  
  .data_sets = c("Outcomes", "Efficiency", "Engagement", "Safety", "TPS")  
)
```

**Arguments**

- `.data` The data that results from the `current_hosp_data()` function.
- `.data_sets` The default is: `c("Outcomes", "TPS")`, which will bring back all of the data sets that are in the hospital VBP data sets. You can choose from the following:
- Outcomes
  - Efficiency
  - Engagement
  - Safety
  - TPS

You can also pass things like `c("tps", "Safety")` as behind the scenes only the hospital vbp data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

**Details**

This function will obtain the current hospital VBP data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current hospital vbp data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_hvbp_data(.data_sets = c("Outcomes", "Safety"))

## End(Not run)
```

---

current\_ipfqr\_data      *Get Current Inpatient Psychiatric Facility Quality Measure Data.*

---

### Description

Get the current Inpatient Psychiatric Facility data.

### Usage

```
current_ipfqr_data(.data, .data_sets = c("Facility", "State", "National"))
```

### Arguments

.data	The data that results from the <code>current_hosp_data()</code> function.
.data_sets	The default is: <code>c("Facility","State","National")</code> , which will bring back all of the data in the Inpatient Psychiatric Facility data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul> <p>You can also pass things like <code>c("state","Nation")</code> as behind the scenes only the Inpatient Psychiatric Facility data sets are available to the function to choose from and <code>grep</code> is used to find matches with <code>ignore.case = TRUE</code> set.</p>

### Details

This function will obtain the current Inpatient Psychiatric Facility data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

### Value

Gets the current IPFQR data from the current hospital data file.

### Author(s)

Steven P. Sanderson II, MPH

### See Also

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

## Examples

```
## Not run:
current_hosp_data() |>
  current_ipfqr_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_maternal\_data *Get Current Maternal Health Data.*

---

## Description

Get the current Maternal Health data.

## Usage

```
current_maternal_data(.data, .data_sets = c("Facility", "State", "National"))
```

## Arguments

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Facility", "State", "National")</code> , which will bring back all of the data in the Maternal Health data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"><li>• Facility</li><li>• National</li><li>• State</li></ul> You can also pass things like <code>c("state", "Nation")</code> as behind the scenes only the Maternal Health data sets are available to the function to choose from and <code>grep</code> is used to find matches with <code>ignore.case = TRUE</code> set.

## Details

This function will obtain the current Maternal Health data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

## Value

Gets the current Maternal Health data from the current hospital data file.

## Author(s)

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data()`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_maternal_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_medicare\_hospital\_spending\_data

*Get Current Medicare Hospital Spending Data.*

---

**Description**

Get the current Medicare Hospital Spending data.

**Usage**

```
current_medicare_hospital_spending_data(
  .data,
  .data_sets = c("Claim", "Facility", "State", "National")
)
```

**Arguments**

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Claim", "Facility", "State", "National")</code> , which will bring back all of the data in the Medicare Hospital Spending data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"> <li>• Claim</li> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul>

You can also pass things like `c("state", "Nation")` as behind the scenes only the Medicare Hospital Spending data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

**Details**

This function will obtain the current Medicare Hospital Spending data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current Medicare Hospital Spending data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_data()`, `current_unplanned_hospital_visits_data()`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_maternal_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_oqr\_oas\_cahps\_data

*Get Current OAS CAHPS Data.*

---

**Description**

Get the current OAS CAHPS data.

**Usage**

```
current_oqr_oas_cahps_data(
  .data,
  .data_sets = c("Facility", "State", "National")
)
```

**Arguments**

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Claim","Facility","State","National")</code> , which will bring back all of the data in the OAS CAHPS data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul>

You can also pass things like `c("state","Nation")` as behind the scenes only the OAS CAHPS data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

**Details**

This function will obtain the current OAS CAHPS data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current OAS CAHPS data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_maternal_data(.data_sets = c("State","National"))

## End(Not run)
```



---

current\_outpatient\_imaging\_efficiency\_data  
*Get Current Imaging Efficiency Data.*

---

## Description

Get the current Imaging Efficiency data.

## Usage

```
current_outpatient_imaging_efficiency_data(  
  .data,  
  .data_sets = c("Facility", "State", "National")  
)
```

## Arguments

.data	The data that results from the <code>current_hosp_data()</code> function.
.data_sets	The default is: <code>c("Claim","Facility","State","National")</code> , which will bring back all of the data in the Imaging Efficiency data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"><li>• Facility</li><li>• National</li><li>• State</li></ul>

You can also pass things like `c("state","Nation")` as behind the scenes only the Imaging Efficiency data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

## Details

This function will obtain the current Imaging Efficiency data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

## Value

Gets the current Imaging Efficiency data from the current hospital data file.

## Author(s)

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_outpatient_imaging_efficiency_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_payments\_data *Get Current Payments Data.*

---

**Description**

Get the current Payments data.

**Usage**

```
current_payments_data(.data, .data_sets = c("Facility", "State", "National"))
```

**Arguments**

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Facility", "State", "National")</code> , which will bring back all of the data in the Payments data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul>

You can also pass things like `c("state", "Nation")` as behind the scenes only the Payments data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

**Details**

This function will obtain the current Payments data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current Payments data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data()`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_payments_data(.data_sets = c("State","National"))

## End(Not run)
```

---

current\_pch\_hai\_hospital\_data

*Get Current PCH HAI Hospital Data.*

---

**Description**

Get the current PCH HAI Hospital data.

**Usage**

```
current_pch_hai_hospital_data(.data)
```

**Arguments**

`.data` The data that results from the `current_hosp_data()` function.

## Details

This function will obtain the current PCH HAI Hospital data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. This function only returns a single object.

## Value

Gets the current PCH HCAHPS data from the current hospital data file.

## Author(s)

Steven P. Sanderson II, MPH

## See Also

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data()`, `current_va_data()`

## Examples

```
## Not run:
current_hosp_data() |>
  current_pch_hai_hospital_data()

## End(Not run)
```

---

current\_pch\_hcahps\_data

*Get Current PCH HCAHPS Data.*

---

## Description

Get the current PCH HCAHPS data.

## Usage

```
current_pch_hcahps_data(.data, .data_sets = c("Facility", "State", "National"))
```

## Arguments

- `.data` The data that results from the `current_hosp_data()` function.
- `.data_sets` The default is: `c("Facility","State","National")`, which will bring back all of the data in the PCH HCAHPS data sets that are in the file. You can choose from the following:
- Facility
  - National
  - State

You can also pass things like `c("state","Nation")` as behind the scenes only the PCH HCAHPS data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

## Details

This function will obtain the current PCH HCAHPS data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

## Value

Gets the current PCH HCAHPS data from the current hospital data file.

## Author(s)

Steven P. Sanderson II, MPH

## See Also

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data()`, `current_va_data()`

## Examples

```
## Not run:
current_hosp_data() |>
  current_pch_hcahps_data(.data_sets = c("State","National"))

## End(Not run)
```

---

`current_pch_oncology_measures_hospital_data`*Get Current PCH Oncology Measures Data.*

---

**Description**

Get the current PCH Oncology Measures data.

**Usage**

```
current_pch_oncology_measures_hospital_data(.data)
```

**Arguments**

`.data`            The data that results from the `current_hosp_data()` function.

**Details**

This function will obtain the current PCH Oncology Measures data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. This function only returns a single object.

**Value**

Gets the current PCH Oncology Measures Hospital data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_pch_oncology_measures_hospital_data()

## End(Not run)
```

---

`current_pch_outcomes_data`*Get Current PCH Outcomes Data.*

---

**Description**

Get the current PCH Outcomes data.

**Usage**

```
current_pch_outcomes_data(.data, .data_sets = c("Facility", "National"))
```

**Arguments**

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c(Facility,"National")</code> , which will bring back all of the data in the PCH HCAHPS data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"><li>• Facility</li><li>• National</li></ul> You can also pass things like <code>c("state","Nation")</code> as behind the scenes only the PCH Outcomes data sets are available to the function to choose from and <code>grep</code> is used to find matches with <code>ignore.case = TRUE</code> set.

**Details**

This function will obtain the current PCH Outcomes data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current PCH Outcomes data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data()`, `current_va_data()`

## Examples

```
## Not run:
current_hosp_data() |>
  current_pch_outcomes_data(.data_sets = c("Facility", "National"))

## End(Not run)
```

---

current\_timely\_and\_effective\_care\_data  
*Get Current Timely & Effective Care Data.*

---

## Description

Get the current Timely & Effective Care data.

## Usage

```
current_timely_and_effective_care_data(
  .data,
  .data_sets = c("Facility", "State", "National")
)
```

## Arguments

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Facility", "State", "National")</code> , which will bring back all of the data in the Timely & Effective Care data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"><li>• Facility</li><li>• National</li><li>• State</li></ul>

You can also pass things like `c("state", "Nation")` as behind the scenes only the Timely & Effective Care data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

## Details

This function will obtain the current Timely & Effective Care data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

## Value

Gets the current Timely & Effective Care data from the current hospital data file.



**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_unplanned_hospital_visits_data`, `current_va_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_timely_and_effective_care_data(.data_sets = c("State", "National"))

## End(Not run)
```

---

current\_unplanned\_hospital\_visits\_data

*Get Current Unplanned Hospital Visits Data.*

---

**Description**

Get the current Unplanned Hospital Visits data.

**Usage**

```
current_unplanned_hospital_vists_data(
  .data,
  .data_sets = c("Facility", "State", "National")
)
```

**Arguments**

<code>.data</code>	The data that results from the <code>current_hosp_data()</code> function.
<code>.data_sets</code>	The default is: <code>c("Facility", "State", "National")</code> , which will bring back all of the data in the Unplanned Hospital Visits data sets that are in the file. You can choose from the following: <ul style="list-style-type: none"> <li>• Facility</li> <li>• National</li> <li>• State</li> </ul>

You can also pass things like `c("state","Nation")` as behind the scenes only the Unplanned Hospital Visits data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

### Details

This function will obtain the current Unplanned Hospital Visits data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

### Value

Gets the current Unplanned Hospital Visits data from the current hospital data file.

### Author(s)

Steven P. Sanderson II, MPH

### See Also

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_va_data()`

### Examples

```
## Not run:
current_hosp_data() |>
  current_unplanned_hospital_visits_data(.data_sets = c("State","National"))

## End(Not run)
```

---

current\_va\_data

*Get Current Veterans Affairs Data.*

---

### Description

Get the current Veterans Affairs data.

### Usage

```
current_va_data(.data, .data_sets = c("Behavioral", "Timely", "Provider"))
```

**Arguments**

- `.data` The data that results from the `current_hosp_data()` function.
- `.data_sets` The default is: `c("Facility","State","National")`, which will bring back all of the data in the Veterans Affairs data sets that are in the file. You can choose from the following:
- Behavioral
  - Timely
  - Provider

You can also pass things like `c("behavioral","Provider")` as behind the scenes only the Veterans Affairs data sets are available to the function to choose from and `grep` is used to find matches with `ignore.case = TRUE` set.

**Details**

This function will obtain the current Veterans Affairs data from the output of the `current_hosp_data()` function, that is the required input for the `.data` parameter. You can pass in a list of which of those data sets you would like,

**Value**

Gets the current Veterans Affairs data from the current hospital data file.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/provider-data/topics/hospitals/>

Other Hospital Data: `current_asc_data()`, `current_asc_oas_cahps_data()`, `current_comp_death_data()`, `current_hai_data()`, `current_hcahps_data()`, `current_hosp_data()`, `current_hvbp_data()`, `current_ipfqr_data()`, `current_maternal_data()`, `current_medicare_hospital_spending_data()`, `current_oqr_oas_cahps_data()`, `current_outpatient_imaging_efficiency_data()`, `current_payments_data()`, `current_pch_hai_hospital_data()`, `current_pch_hcahps_data()`, `current_pch_oncology_measures_hospital_data()`, `current_pch_outcomes_data()`, `current_timely_and_effective_care_data()`, `current_unplanned_hospital_visits_data()`

**Examples**

```
## Not run:
current_hosp_data() |>
  current_va_data(.data_sets = c("Behavioral"))

## End(Not run)
```

---

fetch_cms_data	<i>Fetch Data as Tibble</i>
----------------	-----------------------------

---

### Description

This function retrieves data from the provided link and returns it as a tibble with cleaned names. This function is intended to be used with the CMS data API function [get\\_cms\\_meta\\_data](#).

### Usage

```
fetch_cms_data(.data_link)
```

### Arguments

`.data_link` A character string containing the URL to fetch data from.

### Details

The function sends a request to the provided URL using `httr2::request` and `httr2::req_perform`. If the response status is not 200, it stops with an error message indicating the failure. The response body is parsed as JSON and converted into a tibble using `dplyr::as_tibble`. The column names are cleaned using `janitor::clean_names`, and any character columns are stripped of leading and trailing whitespace using `stringr::str_squish`.

### Value

A tibble containing the fetched data with cleaned names. If an error occurs, returns NULL.

### See Also

[get\\_cms\\_meta\\_data](#)

### Examples

```
library(dplyr)

# Example usage:
base_url <- "https://data.cms.gov/data-api/v1/dataset/"
data_identifier <- "9767cb68-8ea9-4f0b-8179-9431abc89f11"
data_url <- paste0(base_url, data_identifier, "/data")

df_tbl <- fetch_cms_data(data_url)

df_tbl |>
  head(1) |>
  glimpse()
```

---

fetch\_provider\_data     *Fetch Provider Data as Tibble or Download CSV*

---

## Description

This function retrieves provider data from the provided link and returns it as a tibble with cleaned names or downloads the data as a CSV file if the link ends in .csv. This function is intended to be used with the CMS provider data API.

## Usage

```
fetch_provider_data(.data_link, .limit = 500)
```

## Arguments

<code>.data_link</code>	A character string containing the URL to fetch data from.
<code>.limit</code>	An integer specifying the maximum number of rows to fetch. Default is 500. If set to 0, all records will be returned.

## Details

The function sends a request to the provided URL using `httr2::request` and `httr2::req_perform`. If the response status is not 200, it stops with an error message indicating the failure. If the URL ends in .csv, it uses `utils::download.file` to download the CSV file to a directory chosen by the user. Otherwise, the response body is parsed as JSON and converted into a tibble using `dplyr::as_tibble`. The column names are cleaned using `janitor::clean_names`, and any character columns are stripped of leading and trailing whitespace using `stringr::str_squish`. The default limit for a return on records is 500. If the limit is set to 0, all records will be returned.

## Value

A tibble containing the fetched data with cleaned names, or downloads a CSV file to the user-selected directory. If an error occurs, returns NULL.

## See Also

[get\\_provider\\_meta\\_data](#)

## Examples

```
library(dplyr)

# Example usage:
data_url <- "069d-826b"

df_tbl <- fetch_provider_data(data_url, .limit = 1)

df_tbl |>
```

```
glimpse()
```

---

get_cms_meta_data	<i>Retrieve CMS Metadata Links from CMS</i>
-------------------	---

---

## Description

This function sends a request to the specified CMS data URL, retrieves the JSON data, and processes it to create a tibble with relevant information about the datasets.

## Usage

```
get_cms_meta_data(  
  .title = NULL,  
  .modified_date = NULL,  
  .keyword = NULL,  
  .identifier = NULL,  
  .data_version = "current",  
  .media_type = "all"  
)
```

## Arguments

.title	This can be a title that is used to search the data.
.modified_date	This can be a date in the format of "YYYY-MM-DD"
.keyword	This can be a keyword that is used to search the data.
.identifier	This can be an identifier that is used to search the data.
.data_version	This can be one of three different choices: "current", "archive", or "all". The default is "current" and if you make a choice that does not exist then it will default to "current".
.media_type	This can be one of three different choices: "all", "csv", "API", or "other". The default is "all" and if you make a choice that does not exist then it will default to "all".

## Details

The function fetches JSON data from the CMS data URL and extracts relevant fields to create a tidy tibble. It selects specific columns, handles nested lists by unnesting them, cleans column names, and processes dates and media types to make the data more useful for analysis. The columns in the returned tibble are:

- title
- description
- landing\_page

- modified
- keyword
- described\_by
- fn
- has\_email
- identifier
- start
- end
- references
- distribution\_description
- distribution\_title
- distribution\_modified
- distribution\_start
- distribution\_end
- media\_type
- data\_link

**Value**

A tibble with data links and relevant metadata about the datasets.

**Author(s)**

Steven P. Sanderson II, MPH

**See Also**

<https://data.cms.gov/data.json>

Other Meta Data: [get\\_provider\\_meta\\_data\(\)](#)

**Examples**

```
library(dplyr)

# Fetch and process metadata from the CMS data URL
get_cms_meta_data(
  .keyword = "nation",
  .title = "Market Saturation & Utilization State-County"
) |>
  glimpse()
```

---

`get_provider_meta_data`*Retrieve Provider Metadata from CMS*

---

## Description

This function sends a request to the specified CMS metadata URL, retrieves the JSON data, and processes it to create a tibble with relevant information about the datasets.

## Usage

```
get_provider_meta_data(  
  .identifier = NULL,  
  .title = NULL,  
  .description = NULL,  
  .keyword = NULL,  
  .issued = NULL,  
  .modified = NULL,  
  .released = NULL,  
  .theme = NULL,  
  .media_type = NULL  
)
```

## Arguments

<code>.identifier</code>	A dataset identifier to filter the data.
<code>.title</code>	A title to filter the data.
<code>.description</code>	A description to filter the data.
<code>.keyword</code>	A keyword to filter the data.
<code>.issued</code>	A date when the dataset was issued to filter the data.
<code>.modified</code>	A date when the dataset was modified to filter the data.
<code>.released</code>	A date when the dataset was released to filter the data.
<code>.theme</code>	A theme to filter the data.
<code>.media_type</code>	A media type to filter the data.

## Details

The function fetches JSON data from the CMS metadata URL and extracts relevant fields to create a tidy tibble. It selects specific columns, handles nested lists by unnesting them, cleans column names, and processes dates and media types to make the data more useful for analysis. The columns in the returned tibble are:

- `identifier`
- `title`



- description
- keyword
- issued
- modified
- released
- theme
- media\_type
- download\_url
- contact\_fn
- contact\_email
- publisher\_name

**Value**

A tibble with metadata about the datasets.

**See Also**

<https://data.cms.gov/provider-data/api/1/metastore/schemas/dataset/items>

Other Meta Data: [get\\_cms\\_meta\\_data\(\)](#)

**Examples**

```
library(dplyr)

# Fetch and process metadata from the CMS data URL
get_provider_meta_data(.identifier = "3614-1eef") |>
  glimpse()
```

---

healthyR_data	<i>Main data file for healthyR</i>
---------------	------------------------------------

---

**Description**

A dataset containing many common items found in an administrative dataset at a hospital.

**Usage**

```
data(healthyR_data)
```

**Format**

A data frame with 187,721 rows and 17 variables

**Details**

- mrn. Medical Record Number. Unique patient identifier.
- visit\_id. Unique hospital Visit ID. Tied to an mrn
- visit\_start\_date\_time. The starting datetime of a visit\_id
- visit\_end\_date\_time. The ending datetime of a visit\_id
- total\_charge\_amount. The total charge in dollars for a visit\_id
- total\_amount\_due. The total amount of money still due to a visit\_id
- total\_adjustment\_amount. The total amount of money adjusted off of an account for various reasons
- payer\_grouping. The insurance classification of a visit\_id
- total\_payment\_amount. The total amount of money paid on a visit\_id
- ip\_op\_flag. A flag that indicates if the patient was admitted or was an outpatient
- service\_line. The hospital service line for the visit\_id
- length\_of\_stay. The total days a visit\_id was admitted to the hospital
- expected\_length\_of\_stay. The total days a visit\_id was expected to be admitted
- lnmgh\_of\_stay\_threshold. The threshold of the length\_of\_stay variable before the visit\_id is considered to be an outlier
- los\_outlier\_flag. A binary indicator of whether or not a visit\_id was above the threshold
- readmit\_flag. A binary indicator of whether or not a visit\_id was admitted in 30 days
- readmit\_expectation. The readmit rate for the particular visit computed from a benchmark

---

`is_valid_url`*Check if a URL is valid*

---

**Description**

This function validates a URL by checking the presence of a scheme and a hostname in the parsed URL.

**Usage**

```
is_valid_url(url)
```

**Arguments**

`url` A character string representing the URL to be checked.

**Details**

The function uses the `httr2::url_parse` function to parse the URL and checks if the parsed URL contains a scheme and a hostname. If either is missing, the URL is considered invalid.

**Value**

A logical value: TRUE if the URL is valid, FALSE otherwise.

**Author(s)**

Steven P. Sanderson II, MPH

**Examples**

```
is_valid_url("https://www.example.com") # TRUE  
is_valid_url("not_a_url") # FALSE
```

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