

# Package ‘dataDownloadCarlinLouis’

October 8, 2018

**Type** Package  
**Title** X  
**Version** 1.0  
**Date** 2018-10-08  
**Author** D. Bonnery  
**Maintainer** D. Bonnery <dbonnery@umd.edu>  
**Description** Data  
**Depends** devtools,  
plyr,  
tools  
**License** GPL (>= 2)  
**LazyLoad** yes  
**LazyData** true  
**RoxygenNote** 6.0.1

## R topics documented:

ddCL_coal . . . . .	<a href="#">1</a>
ddCL_tax . . . . .	<a href="#">2</a>
DD_dataCarlinLouis . . . . .	<a href="#">2</a>

<b>Index</b>	<a href="#">3</a>
--------------	-------------------

---

ddCL_coal	<i>coal&lt;-ddCL_coal()</i>
-----------	-----------------------------

---

## Description

coal<-ddCL\_coal()

## Usage

ddCL\_coal()

---

ddCL_tax	<i>tax&lt;-ddCL_tax()</i>
----------	---------------------------

---

**Description**

tax<-ddCL\_tax()

**Usage**

ddCL\_tax()

---

DD_dataCarlinLouis	<i>this will download files from <a href="https://www.counterpointstat.com/bayesian-methods-for-data-analysis.html">https://www.counterpointstat.com/bayesian-methods-for-data-analysis.html</a> and install the package dataCarlin-Louis</i>
--------------------	---

---

**Description**

this will download files from <https://www.counterpointstat.com/bayesian-methods-for-data-analysis.html> and install the package dataCarlinLouis

**Usage**

DD\_dataCarlinLouis()

# Index

DD\_dataCarlinLouis, [2](#)

ddCL\_coal, [1](#)

ddCL\_tax, [2](#)