

```
source('../R/camel-get-datCamelInd.R')
library(knitr)
library(kableExtra)
library(dplyr)
```

```
## Warning: package 'dplyr' was built under R version 4.2.3
```

```
##
```

```
## Attaching package: 'dplyr'
```

```
## The following object is masked from 'package:kableExtra':
```

```
##
```

```
##      group_rows
```

```
## The following objects are masked from 'package:stats':
```

```
##
```

```
##      filter, lag
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
##      intersect, setdiff, setequal, union
```

## Anexos

### Anexo 1 - Permiso uso de datos de entidades financiera de Bolivia publicado por la ASFI

## Anexo 2 - Indicadores CAMEL calculados

Los indicadores camel

```
datCamelInd <- getDatCamelInd()
```

```
## Loading required package: openxlsx
```

```
head(datCamelInd) %>%
  kable(caption = "Indicadores CAMEL", digits = 6) %>%
  kable_styling(latex_options = c("scale_down", 'hold_position'))
```

Table 1: Indicadores CAMEL

TIPO DE ENTIDAD	FECHA	indCap_CCCM	indCap_CACCM	indCap_CCP	indAct_CEC	indAct_CPC	indAct_CPCM	indAct_CRC	indAdm_CCGA	indAdm_CACGA	indBenf_ROA	indBenf_ROE	indLq_CCPCP	indLq_CACPCP
BANCOS DE DESARROLLO PRODUCTIVO	2021-01-31	-0.075474	-0.072730	0.087650	0.002808	0.015206	3.022848	0.001471	0.001521	0.864662	-6.4e-05	-0.000731	0.124591	0.011147
BANCOS DE DESARROLLO PRODUCTIVO	2021-02-28	-0.072331	-0.069836	0.085571	0.003946	0.015273	2.749477	0.001466	0.002997	0.862223	-8.1e-05	-0.000951	0.148434	0.021514
BANCOS DE DESARROLLO PRODUCTIVO	2021-03-31	-0.072296	-0.070178	0.086362	0.003888	0.014873	2.824317	0.001832	0.004712	0.871317	-3.8e-04	-0.004398	0.128925	0.023350
BANCOS DE DESARROLLO PRODUCTIVO	2021-04-30	-0.072158	-0.070225	0.086005	0.003330	0.014571	2.892098	0.003603	0.006413	0.853553	-4.1e-04	-0.004719	0.121498	0.010639
BANCOS DE DESARROLLO PRODUCTIVO	2021-05-31	-0.078966	-0.077327	0.087697	0.002743	0.016113	3.228903	0.004036	0.008115	0.789359	3.5e-05	0.000394	0.166452	0.049946
BANCOS DE DESARROLLO PRODUCTIVO	2021-06-30	-0.078246	-0.076891	0.087176	0.003872	0.015967	2.878290	0.010616	0.009682	0.758968	1.8e-05	0.000204	0.124627	0.013071