DATA ANALYSIS WITH R BINGO

myfreebingocards.com

Play

Print off your bingo cards and start playing! If you can't get to a printer you can also play online - share this link with your friends: mfbc.us/m/j4bhvy and they can play on their mobiles or tablets.

On the next page is a sheet for the bingo caller that contains of all the words that appear on the cards.

Share

<u>Pin these bingo cards</u> on Pinterest, <u>share on Facebook</u>, or post this link: <u>mfbc.us/s/j4bhvy</u>

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/j4bhvy
Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

Legal

The terms of use for these printable bingo cards can be found at myfreebingocards.com/terms.

Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

BINGO CALLER'S CARD

library()	summarise()	left_join()	ggplot()	geom_col()	geom_point()	mean()	max()
min()	read_csv()	ggsave()	filter()	arrange()	select()	mutate()	gather()
spread()	geom_smooth()	group_by()	ungroup()	install.packages()	unique()	sum()	quantile()
is.na()	write_csv()	ncol()	nrow()	summary()	glimpse()	head()	tail()
ifelse()	median()	n()	nth()	sd()			

select()	read_csv()	spread()	install.packages()	
()loou	write_csv()	geom_point()	geom_smooth()	max()
()muns	tail()	mutate()	ggplot()	group_by()
ifelse()	ggsave()	Opsilon ()	is.na()	ungroup()
geom_col()	left_join()	nth()	filter()	library()

group_by() Select()	nrow() spread()	ungroup() mean()	median() glimpse()	min() is.na()
filter()	l() read_csv()	0 tail()	head()	() quantile()
ifelse()	summary()	mutate()	ggplot()	max()
gather()	geom_col()	geom_smooth()	Sd()	summarise()

mean()	tail()	left_join()	mutate()	write_csv()
ggplot()	nth()	quantile()	geom_point()	ncol()
()spread	ungroup()	summarise()	()ps	summary()
unique()	median()	library()	is.na()	select()
read_csv()	min()	nrow()	filter()	install.packages()

Ops Sd	left_join()	max()	summarise()	unique()
library()	arrange()	ggplot()	geom_col()	gather()
quantile()	()lib	spread()	geom_smooth()	install.packages()
glimpse()	mean()	is.na()	()muns	select()
summary()	ifelse()	min()	nth()	median()

	ggplot()	nth()	read_csv()	left_join()
min()	mean()	select()	unique()	geom_point()
install.packages()	quantile()	summarise()	Ops Ops	ncol()
filter()	geom_col()	write_csv()	arrange()	tail()
head()	()mus	glimpse()	nrow()	median()

0mim	read_csv()	ggsave()	geom_col()	mutate()
unique()	arrange()	()told88	()lib	ncol()
()monn	0th()	()ps	select()	ungroup()
install.packages()	median()	filter()	max()	library()
ifelse()	group_by()	is.na()	quantile()	gather()

summary()	filter()	()mus	is.na()	max()
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select()	nth()	ifelse()	O D S	ggsave()
install.packages()	summarise()	geom_smooth()	head()	group_by()
ungroup()	nrow()		write_csv()	gather()

install.packages()	read_csv()	left_join()	geom_col()	group_by()
library()		mean()	summarise()	geom_point()
filter()	arrange()	head()	min()	nth()
ncol()	write_csv()	ggplot()	is.na()	ifelse()
mutate()	max()	tail()	ungroup()	select()

install.packages()	summary()	select()	nrow()	left_join()
max()	is.na()	spread()	quantile()	ifelse()
unique()	arrange()	min()	ncol()	filter()
median()	mean()	read_csv()	ungroup()	write_csv()
group_by()	library()	nth()		ggplot()

head()	install.packages()	summarise()	is.na()	ifelse()
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quantile()	mutate()	mean()	geom_point()	arrange()
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glimpse()	read_csv()	gather()	arrange()	ggplot()
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summarise()	head()	write_csv()	library()	left_join()

geom_col()		nrow()	group_by()	ifelse()
select()	median()	glimpse()	install.packages()	unique()
spread()	head()	min()	library()	summary()
mutate()	ODS	filter()	max()	arrange()
read_csv()	is.na()	quantile()	gather()	geom_point()

glimpse()	geom_point()	library()	unique()	
ifelse()	is.na()	summary()	read_csv()	ggplot()
arrange()	ggsave()	nth()	head()	mean()
geom_col()	max()	ncol()	spread()	write_csv()
quantile()	ungroup()	install.packages()	left_join()	gather()

install.packages() library()	write_csv()	summary() head()	min() filter()	arrange() summarise()
	spread()	mutate()	ifelse()	ggsave()
mean()	unique()	geom_point()	nrow()	group_by()
is.na()	geom_col()	quantile()	tail()	ggplot()

min()	mutate()	quantile()	()mus	median()
left_join()	arrange()	write_csv()	ggplot()	nrow()
geom_col()			read_csv()	head()
gather()	unique()	tail()	spread()	max()
group_by()	mean()	ncol()	summary()	ungroup()

summarise() Sd() ifelse()
tail()
ggplot()

geom_col()	left_join()	ggsave()	library()	is.na()
()xem	()uim	install.packages()	select()	geom_smooth()
mean()	write_csv()	mutate()	tail()	arrange()
head()	filter()	ungroup()	read_csv()	median()
ncol()	unique()	()mus		gather()

max()	ncol()	unique()	library()	tail()
mutate()	is.na()	geom_col()	summarise()	left_join()
select()	head()	mean()	ggsave()	geom_point()
	gather()	min()	install.packages()	write_csv()
arrange()	()mus	summary()	glimpse()	median()

summary()	nth()	head()	()mus	ggsave()
arrange()	group_by()	glimpse()	nrow()	write_csv()
median()	geom_smooth()	ungroup()	mutate()	quantile()
gather()	select()	unique()	tail()	ifelse()
ncol()	min()	is.na()	spread()	filter()

write_csv()
gather()
ggsave() unique()
max()

geom_point() mu 1	geom_smooth() nr (filter() ggp	is.na() S(left_join() uni
mutate()	nrow()	ggplot()	Opposed Control	unique()
summary()	library()	max()	quantile()	mean()
select()	install.packages()	geom_col()	arrange()	gather()
summarise()	ifelse()	median()	glimpse()	tail()

max()	install.packages()	()mus	head()	filter()
write_csv()	tail()	unique()	quantile()	is.na()
geom_col()	ggsave()	ggplot()	ifelse()	mean()
read_csv()	Ops Ops	geom_point()	geom_smooth()	arrange()
min()	nth()	ungroup()	spread()	ncol()

geom_smooth()	tail()		spread()	SdO
gather()	()mus	nrow()	glimpse()	arrange()
left_join()	ncol()	head()	geom_point()	unique()
nth()	geom_col()	mean()	mutate()	select()
library()	group_by()	min()	quantile()	ifelse()

write_csv()
summarise()
library()
is.na()

nrow()
nth() quantile()

summarise()	spread()	geom_smooth()	Ops Ops	geom_point()
()mus	group_by()	gather()	arrange()	ncol()
head()	glimpse()	ggplot()	read_csv()	min()
filter()		write_csv()	mutate()	unique()
nrow()	geom_col()	quantile()	median()	ungroup()

filter()	median()		read_csv()	summarise()
ungroup()	ggsave()	()mim	()loou	ggplot()
geom_point()	library()	spread()	unique()	glimpse()
group_by()	left_join()	tail()	mutate()	is.na()
head()	install.packages()	mean()	select()	gather()

summary()	filter()	gather()	summarise()	install.packages()
ifelse()	glimpse()	geom_point()	nth()	library()
read_csv()	ungroup()	()told88	()xem	()muns
	mean()	write_csv()	min()	ncol()
group_by()	median()	nrow()	mutate()	unique()

max()	summary()	head()	geom_point()	unique()
mutate()	read_csv()	group_by()	filter()	nrow()
geom_smooth()	()muns		median()	library()
install.packages()	arrange()	min()	geom_col()	is.na()
mean()	glimpse()	tail()	write_csv()	ggplot()

tail()	ncol()	nth()	write_csv()	arrange()
mean()	geom_smooth()	ungroup()	mutate()	ggsave()
nrow()	select()	gather()	summarise()	summary()
library()	median()	Opsilon ()	ifelse()	max()
glimpse()	geom_point()	is.na()	quantile()	group_by()