

## **E.J OURSO COLLEGE OF BUSINESS**

## ISDS DEPARTMENT

Nicholson Extension Baton Rouge, LA 70803 USA

## **USEFUL FUNCTIONS**

Base R	Operators	dplyr	ggplot	tidyr
<-	Extracting/selecting:	arrange	aes	gather
as_*	[;[[; \$	between	facet_wrap	spread
(as_integer,		count	ggplot	
as_double,	Logical Operators:	desc	geom_bar	
etc.)	<; >; ==;!=;	distinct	geom_col	
factor	!, %in%, &,	filter	geom_line	
max	, <=, >=	group_by	geom_point	
mean		inner_join	ggtitle	
min	Mathematical	left_join	theme	
names	operators	mutate		
paste	*; /; +; -	n		
paste0		pull		
sort		right_join		
sum		slice		
unname		select		
unique		summarise		
which		top_n		
		ungroup		