Subsetting as value	tibble\$column_name				
	tibble[['column_name']]				
	tibble[[1]]				
	tibble[,1]				
Subsetting as variable	tibble[1]				
	tibble[1,]				
Embed subsets into pipe with '.'	tibble %>% .\$column_name				
	tibble %>% .[['column_name']] or tibble %>% .[[1]]				
coerce data into tibble	data_name <- as_tibble(data.frame)				
create new tibble from columns	data_name <- tibble(columnA, columnB, columnN)				
gather	heroes %>% gather(Universe, Name, Marvel:DarkHorseComics)				
spread	heroes %>% spread(Universe, Name)				
separate - split at character	heroes %>% spread(Gender_film, c("Gender", "Has_film"), ",")				
separate - split after position	heroes %>% spread(Gender_film, c("Gender", "Has_film"), "2")				
select - create subsets by colun	select(heros, Name, Gender, Universe)				
	select(heros, Name:Gender, Universe)				
	select(heros, -(H	as_film))			
filter - create subsets by row	filter(heros, Geno	der == 'Female')			
	filter(heros, Gender == 'Female', Has_film == 1)				
arrange - reorder rows	arrange(heros, Gender, Universe)				
summarise	summarise(heros, mean(Start_date))				
summarise after group_by	Heros_grouped <- group_by(heros, Gender) summarise(heros_grouped, mean(Start_date))				
mutate	heros %>% filter(has_film == '1') %>% mutate(Film_delay = Film_date - Start_date)				
joins	inner_join(Gender, Universe, by='Name')				
	left_join(Gender, Universe, by='Name')				
	right_join(Gender, Universe, by='Name')				
	full_join(Gender, Universe, by='Name')				
	semi_join(Gender, Universe, by='Name')				
	anti_join(Gender, Universe, by='Name')				
agplot	ggplot(data) + geom_point(aes(x,y)) + geom_abline(aes(intercept=beta0, slope=beta1))				
ggplot	3::(400				