Aim of this file: Generate table (r-saquared) for chapter (child) input to base.Rmd (mother)

Reason: i cant the table to gerate from within a code chunk or r.script, ub only once knitted doe the table show.., so for now i'll keep it sepparate here in this .Rmd.

## This file:

- reads code from: "02\_rpackages", 'projectpackages.R' for libraries.
- reads code from: "03 code/01 code-output", "R2RR.csv"
- reads code from: "03\_code/01\_code-output", "R2GGS.csv"

## and

 $\bullet\,$  outputs code to: 05\_Results-and-discussion.Rmd

Table 1: RR Model(formula)

Table 2: GGS Model(formula)

stream	R2	adj.R2	p.value	AIC	stream	R2	adj.R2	p.value	AIC
Feed13MeanPct	0.996	0.995	0	-26.0	Feed13MeanPct	0.971	0.968	0e + 00	-14.8
${\it Feed 14 Mean Pct}$	0.996	0.995	0	-25.7	${\it Feed 14 Mean Pct}$	0.973	0.970	0e + 00	-15.5
OS13MeanPct	0.935	0.928	0	11.2	OS13MeanPct	0.951	0.946	0e + 00	2.7
OS14MeanPct	0.919	0.910	0	14.2	OS14MeanPct	0.938	0.931	0e + 00	6.2
${\bf US13 Mean Pct}$	0.979	0.977	0	1.4	${\bf US13 Mean Pct}$	0.851	0.835	1e-04	-0.2
US14MeanPct	0.978	0.975	0	1.6	${\bf US14 Mean Pct}$	0.855	0.839	0e+00	-2.3