HW#5

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```
## Warning: package 'dplyr' was built under R version 3.4.4
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:MASS':
##
##
       select
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
## Warning: package 'stargazer' was built under R version 3.4.4
##
## Please cite as:
   Hlavac, Marek (2018). stargazer: Well-Formatted Regression and Summary Statistics Tables.
   R package version 5.2.2. https://CRAN.R-project.org/package=stargazer
## Start: AIC=12116.3
## GFR ~ WEIGHT + BMI + SUN + SCR + BLACK + HEIGHT + AGE + FEMALE +
##
       cys + DONOR + Tx + Diabetes + c.scr + c.cys + MDRD + AASK +
##
       CSG + gronigen + gronigendonor + crisp + ccfp + ccpdonor +
       drds + mayo + mayodonor + rass1
```

- % Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu
- % Date and time: Fri, Nov 23, 2018 8:33:53 PM

Table 1:

	Dependent variable: GFR	
	(1)	(2)
WEIGHT	-0.263^*	-0.265*
	(0.136)	(0.136)
BMI	0.774^{*}	0.782**
	(0.396)	(0.396)
SUN	-0.158***	-0.154***
	(0.038)	(0.031)
SCR	-14.697***	-15.986***
	(4.588)	(4.350)
BLACK	0.267	
	(1.571)	
HEIGHT	0.203	0.208
	(0.141)	(0.141)
AGE	-0.263***	-0.261***
	(0.026)	(0.026)
FEMALE	-5.692***	-5.681***
	(0.848)	(0.845)
cys	-16.421***	-16.452***
	(0.854)	(0.844)
DONOR	28.240***	32.615***
	(7.254)	(1.687)
Tx	-5.387**	-5.312***
	(2.142)	(1.958)
Diabetes	3.916**	3.882**
	(1.541)	(1.526)
c.scr	11.372**	12.726***
	(4.892)	(4.674)
c.cys		
MDRD	0.327 (2.282)	
AASK	9.899***	9.964^{***}
	(2.630)	(0.851)
CSG		
-	2	
gronigen	10.632***	9.977***
	(2.831)	(2.348)
	(2.831)	(2.348)