EDA Tables

variable	mean	sd	min	med	max
Glucose	23.80556	9.677129	8	22.5	44

NutritionBar	Minutes	Mean	SE	DF	Lower CL	Upper CL	Group
BrandY	15	13.25	2.509703	20.04807	8.015655	18.48434	A
BrandY	75	13.25	2.509703	20.04807	8.015655	18.48434	A
BrandY	45	17.50	2.509703	20.04807	12.265655	22.73434	AB
BrandX	15	18.50	2.509703	20.04807	13.265655	23.73434	AB
BrandZ	75	22.50	2.509703	20.04807	17.265655	27.73434	ABC
BrandZ	15	26.00	2.509703	20.04807	20.765655	31.23434	BCD
BrandX	75	31.50	2.509703	20.04807	26.265655	36.73434	CDE
BrandX	45	35.00	2.509703	20.04807	29.765655	40.23434	DE
BrandZ	45	36.75	2.509703	20.04807	31.515655	41.98434	\mathbf{E}

```
# other comparisons
# nb_tukey <- emmeans(mod, list(pairwise ~ NutritionBar), adjust = "tukey")
# min_tukey <- emmeans(mod, list(pairwise ~ Minutes), adjust = "tukey")
# kable(nb_tukey$'pairwise differences of NutritionBar')
# kable(min_tukey$'pairwise differences of Minutes')</pre>
```