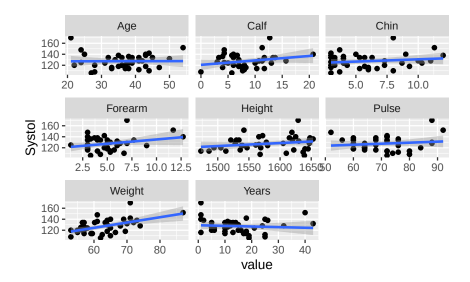
Assignment 6: Under (blood) pressure

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Exercise 1

'geom_smooth()' using formula = 'y ~ x'



Exercise 2

- i) Years graph, the blue regression line tilts slightly down. Therefore, there is a weak negative correlation between Years and Systol.
- ii) Forearm and Calf also show positive slopes, but Weight is the largest and most pronounced. Therefore, the answer is Weight.

Exercise 3

```
blood_pressure_updated <- blood_pressure %>%
  mutate(urban_frac_life = Years / Age)
```

Exercise 4

```
systol_urban_frac_model <- lm(Systol ~ urban_frac_life, data = blood_pressure_updated)</pre>
```

Exercise 5

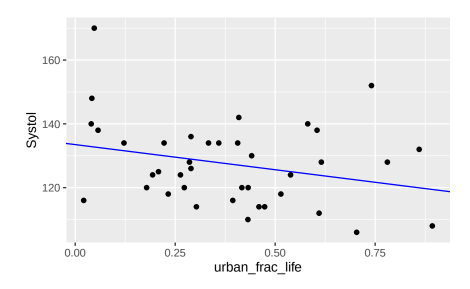
term	estimate	std.error	statistic	p.value
(Intercept) urban_frac_life			33.059770 -1.747686	

r.squaredadj.r.squar	esigma	statistic p.value	df	logLik	AIC	BIC	devianced	f.residua	lnobs
0.0762564.0512904	12.7690	663.0544060.08881	391			7318.286	646033.372	37	39
				153.6478	8				

Exercise 6

```
systol_urban_frac_df <- blood_pressure_updated %>%
add_predictions(systol_urban_frac_model) %>%
add_residuals(systol_urban_frac_model)
```

Exercise 7



Exercise 8

Yes, the volatility seems almost constant, so this model seems to meet the third condition.

Exercise 9

Exercise 10

Exercise 11

Exercise 12

Academic Integrity statement