\*\*5. Compare the imputed values and histograms of `tv` for the solution obtained by `pmm` to the constrained solution (created with `norm`, constrained between 1 and 25).\*\*

First, we recreate the default `pmm` solution

```{r}

imp.pmm <- mice(boys, print=FALSE)

```

and we inspect the imputed values for the `norm` solution

```{r}

table(complete(imp)$tv)

```

and for the `pmm` solution

```{r}

table(complete(imp.pmm)$tv)

```

**Rearranged as**

First, we recreate the default `pmm` solution

```{r}

imp.pmm <- mice(boys, print=FALSE)

```

and we inspect the imputed values for the `pmm` solution

```{r}

table(complete(imp.pmm)$tv)

```

Now, we inspect the imputed values for the `norm` solution

```{r}

table(complete(imp)$tv)

```