

## Lampiran 5 : Hasil Simulasi Bootstrap

R version 3.0.2 (2013-09-25) -- "Frisbee Sailing"

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Platform: i386-w64-mingw32/i386 (32-bit)

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```
> mydf <- read.delim("clipboard")
```

```
> attach(mydf)
```

```
> mydf
```

```
      roa      npf
```

```
1 1.0762590 9.925596
```

```
2 0.7613924 8.937144
```

```
3 0.8598755 10.196302
```

```
4 0.3733559 9.356184
```

```
5 0.6777711 11.505652
```

```
> permt.samples <- list()
```

```
> for(i in 1:10) {
```

```
+   t.roa <- roa[ sample(length(roa), length(npf), replace=FALSE) ]
```

```
+   b.df <- data.frame (npf, t.roa)
```

```
+   permt.samples[[i]] <- b.df
+ }
>   str(permt.samples)
```

List of 10

```
$:'data.frame':   5 obs. of  2 variables:
 ..$ npf : num [1:5] 9.93 8.94 10.2 9.36 11.51
 ..$ t.roa: num [1:5] 0.86 1.076 0.373 0.761 0.678
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