

# Les tests statistiques en pratique : test de la nullité d'un coefficient de corrélation, divers

```
> cor.test(smp.c$age, smp.c$rs)
```

Pearson's product-moment correlation

data: smp.c\$age and smp.c\$rs

t = -6.02, df = 694, p-value = 2.825e-09

alternative hypothesis: true correlation is not equal to 0

95 percent confidence interval:

-0.2922516 -0.1509579

sample estimates:

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-0.2227744

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```
> cor.test(smp.c$age, smp.c$rs, method="spearman")
```

Spearman's rank correlation rho

data: smp.c\$age and smp.c\$rs

S = 68742508, p-value = 2.567e-09

alternative hypothesis: true rho is not equal to 0

sample estimates:

rho

-0.2233474

Message d'avis :

In cor.test.default(smp.c\$age, smp.c\$rs, method = "spearman")  
:

Impossible de calculer la p-value exacte avec des ex-aequos

- Comparaison d'une moyenne à une référence

```
> t.test(smp.c$age, mu=24)
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- Tests appariés
  - McNemar

```
> mcnemar.test(b.debut, b.fin)
```



- Comparaison d'une moyenne à une référence

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- Tests appariés

- McNemar

```
> mcnemar.test(b.debut, b.fin)
```

- t de Student

```
> t.test(x.debut, x.fin, paired=TRUE)
```

# Conclusion

Introduction à la statistique avec R > Nullité d'une corrélation, divers



```
cor.test(smp.c$age, smp.c$rs)  
cor.test(smp.c$age, smp.c$rs, method="spearman")
```