

plots

Giovany Babativa

18/8/2020

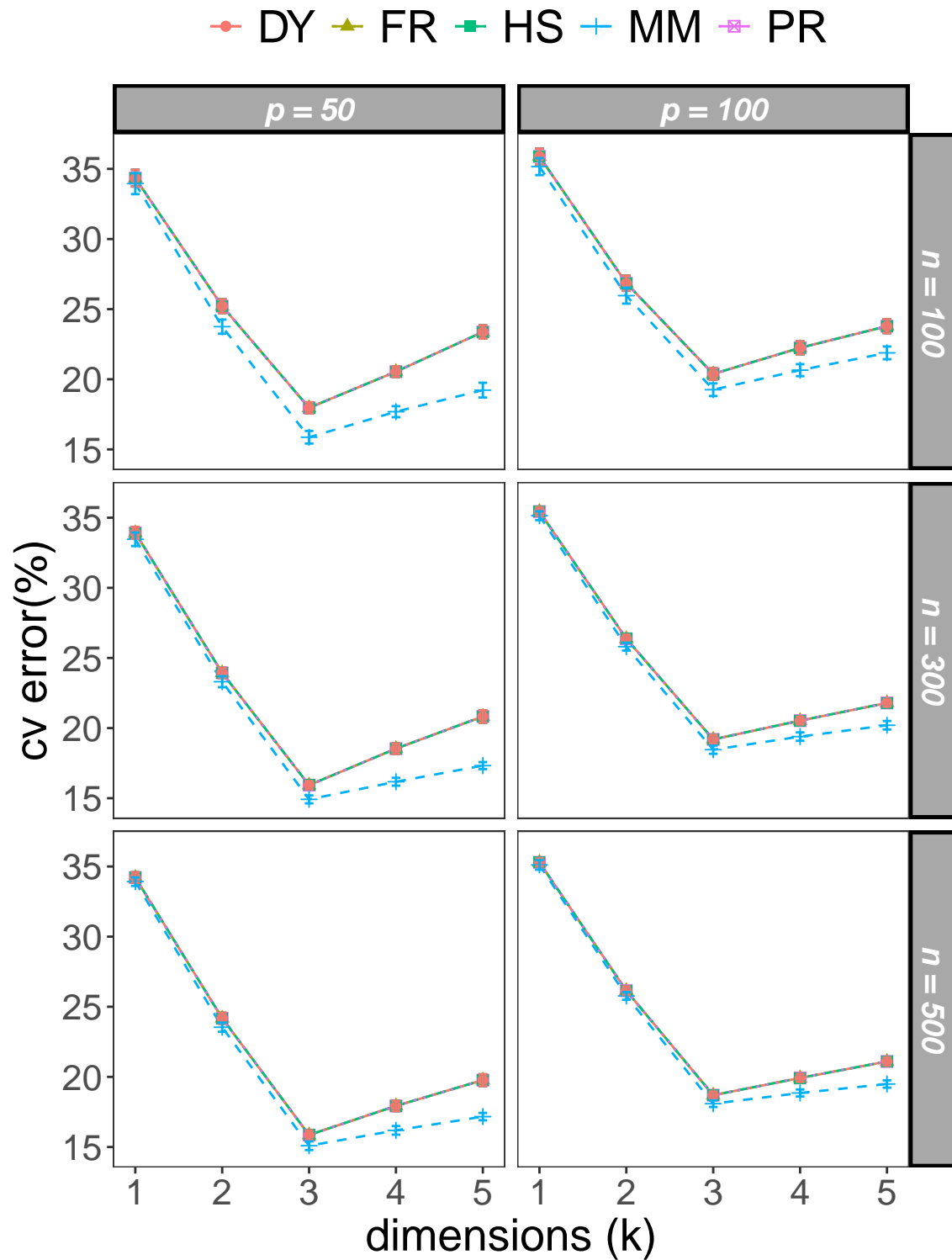
Resultados paper Algorithms

Escenarios de simulación.

Caso Balanceado

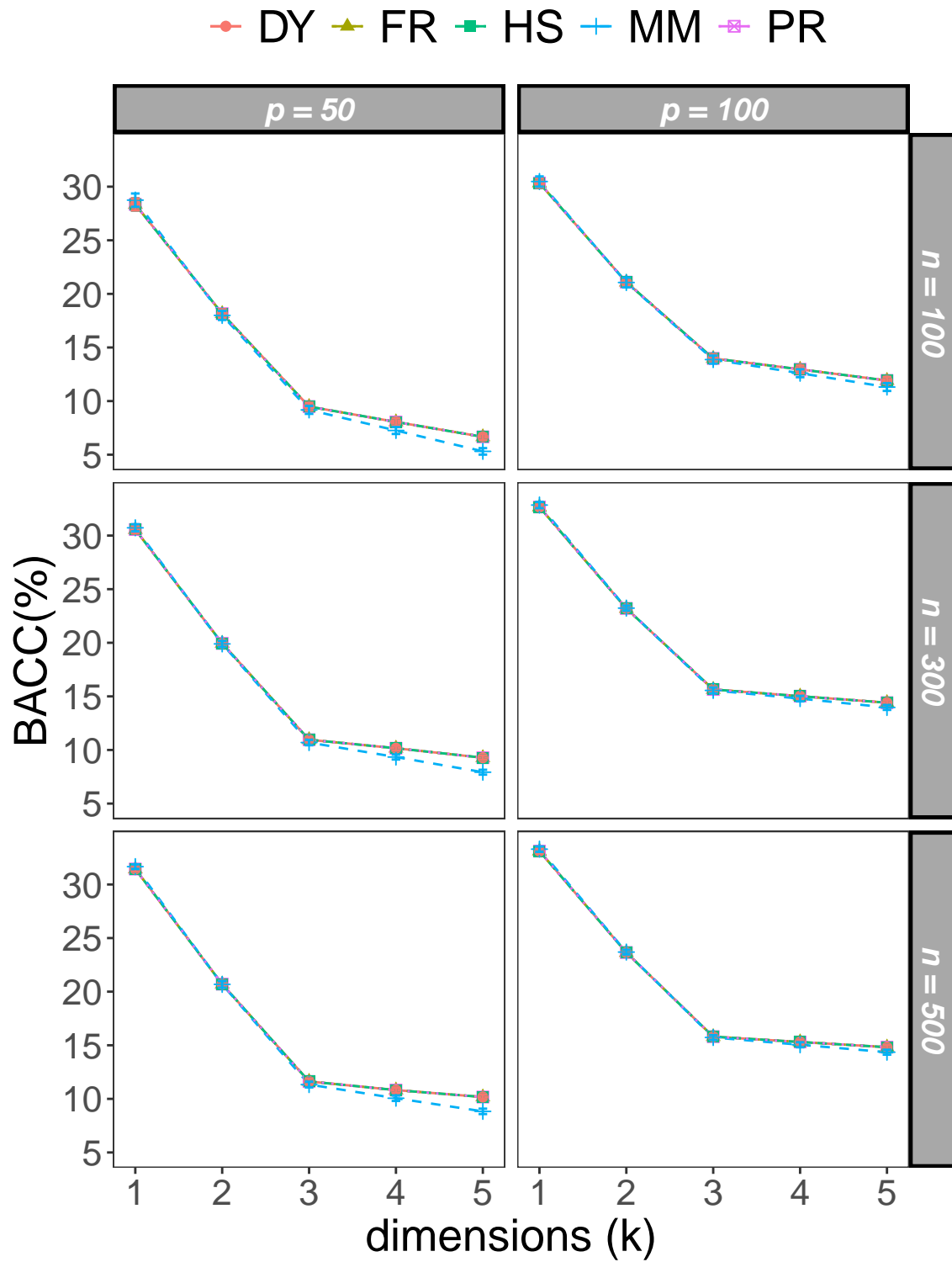
Resultados de la validación cruzada

```
## `summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)
```



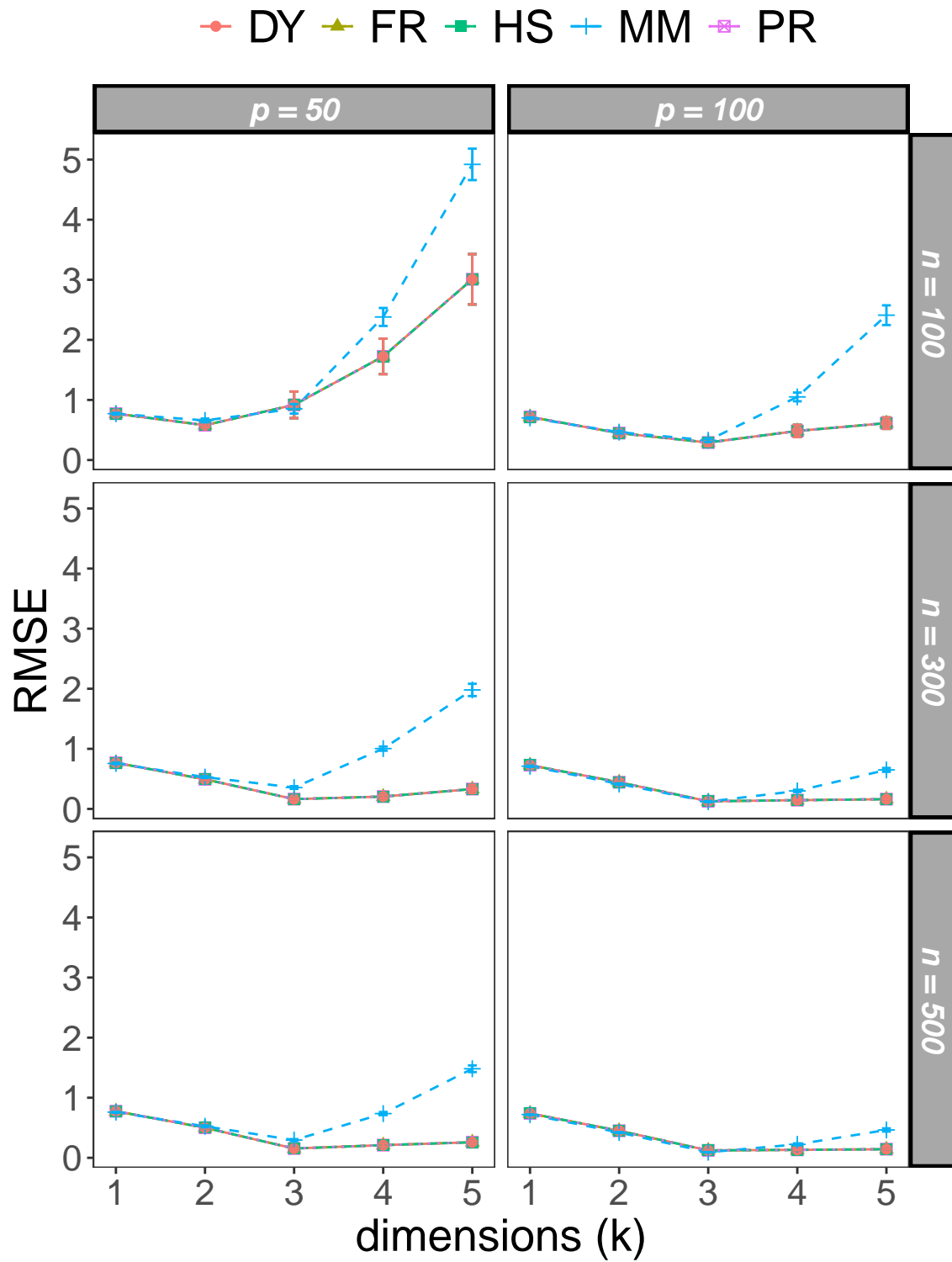
Resultados error de clasificación

```
## `summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)
```



RMSE

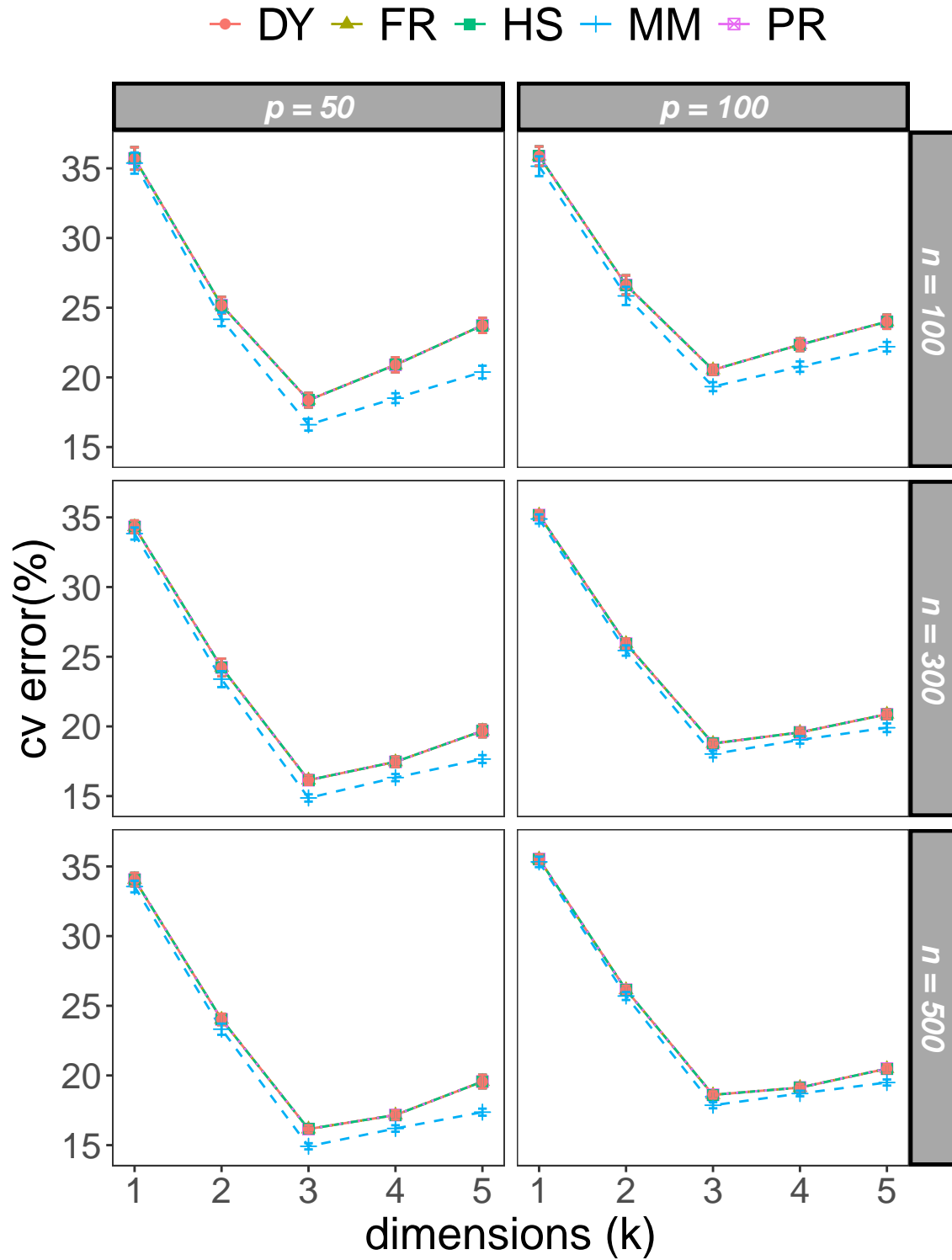
`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)



Caso desbalanceado $D = 0.3$

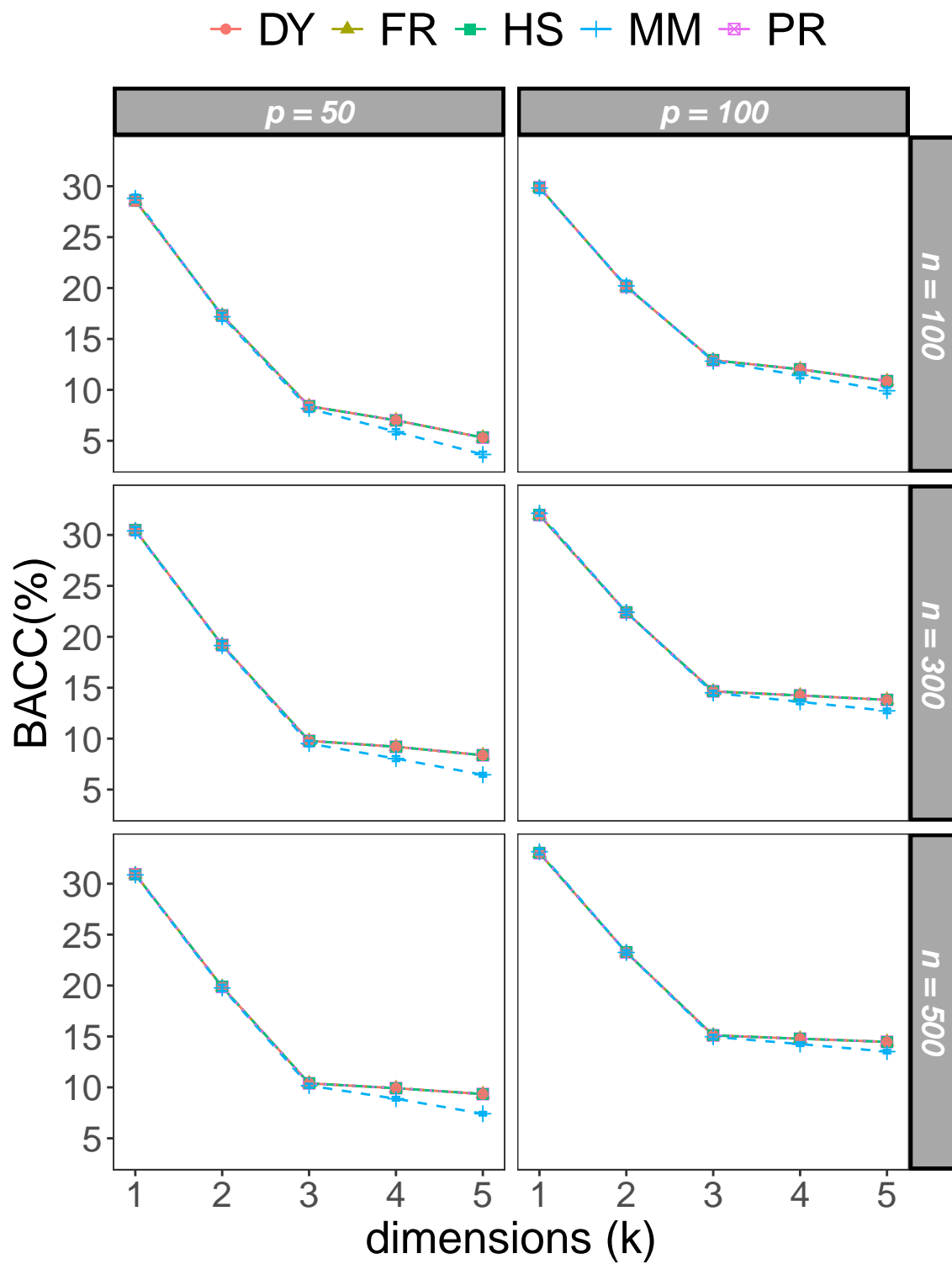
Resultados de la validación cruzada $D = 0.3$

`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)



Resultados error de clasificación

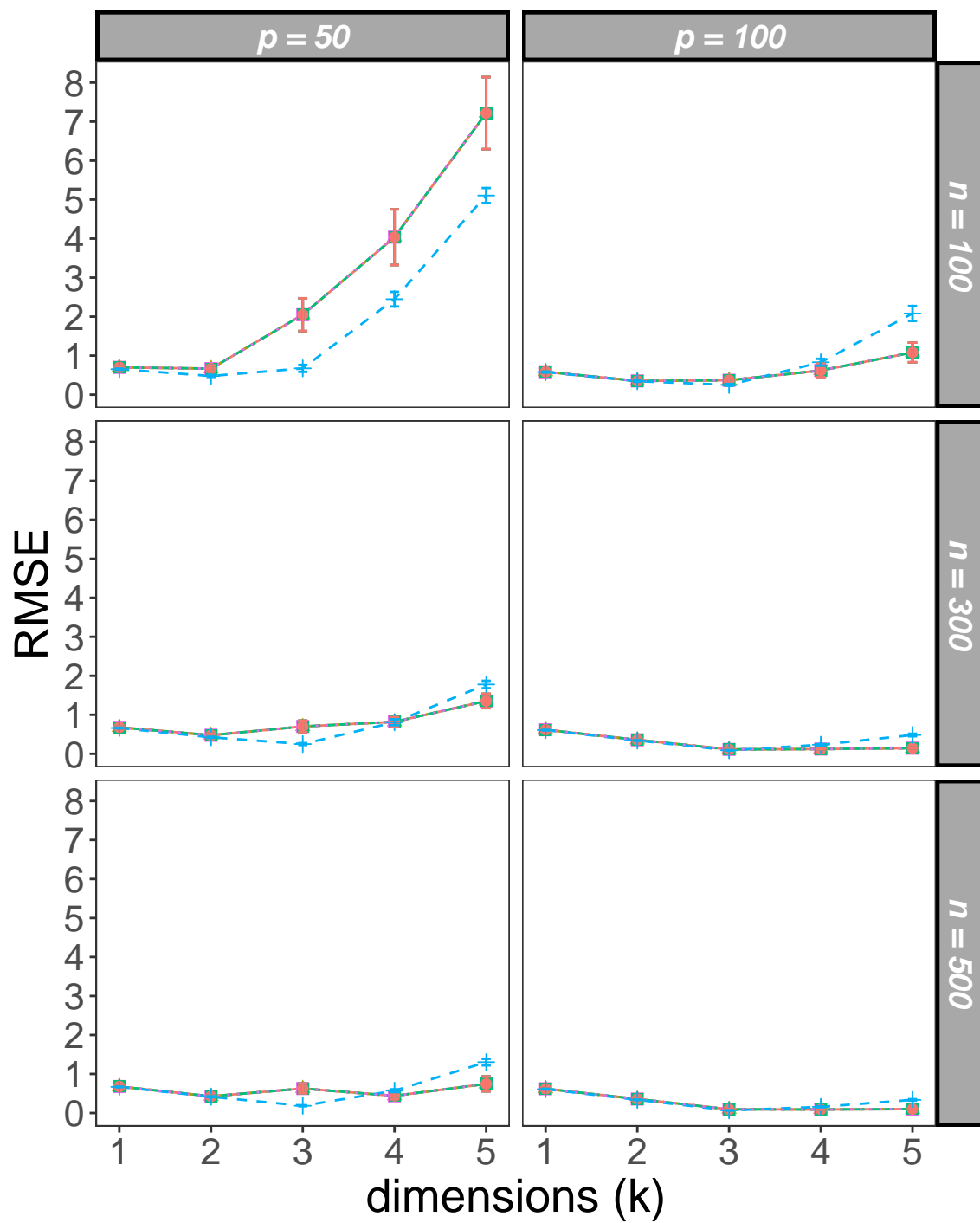
`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)



RMSE $D = 0.3$

```
## `summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)
```

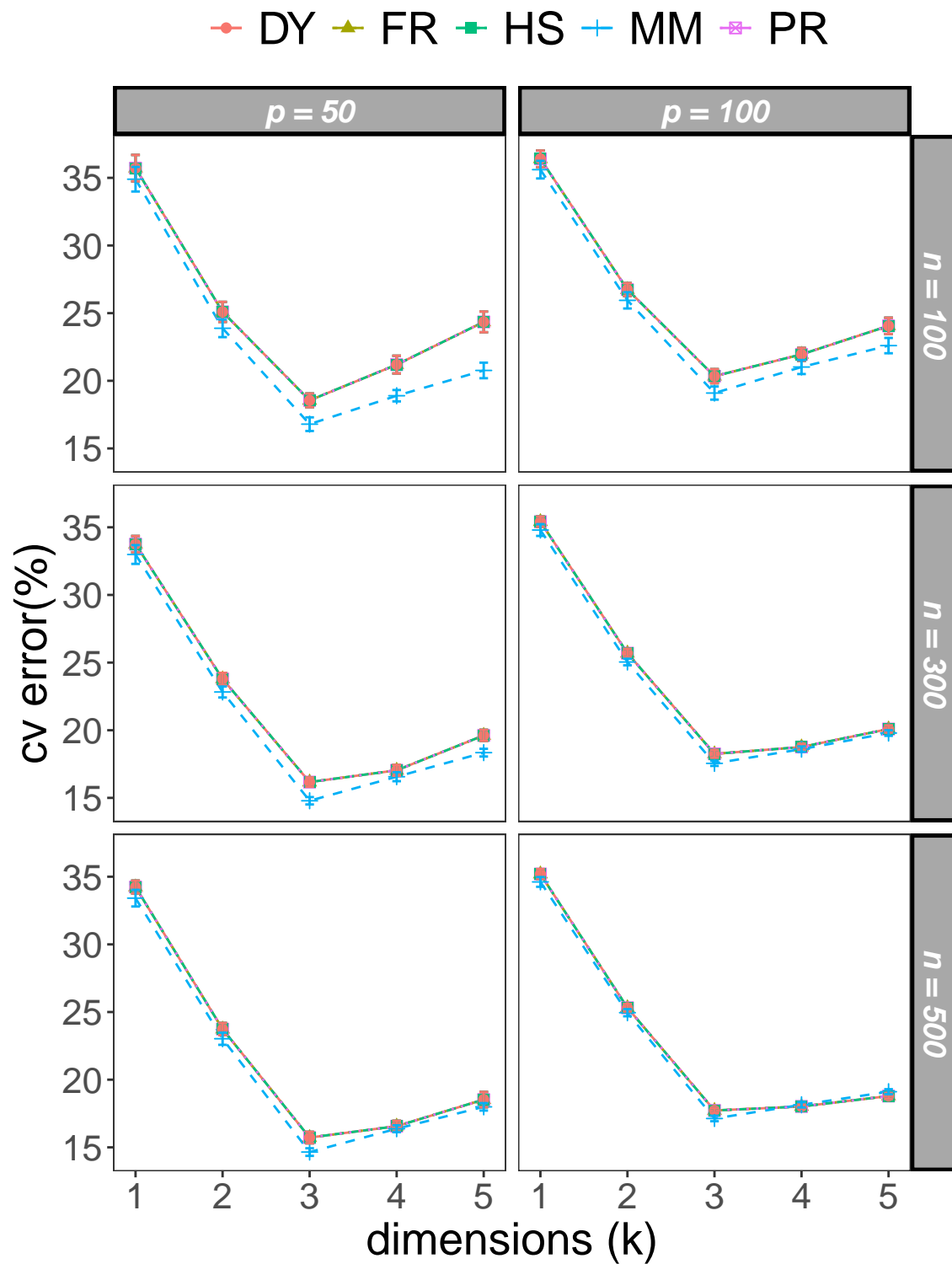
—●— DY —▲— FR —■— HS —+— MM —×— PR



Caso desbalanceado $D = 0.2$

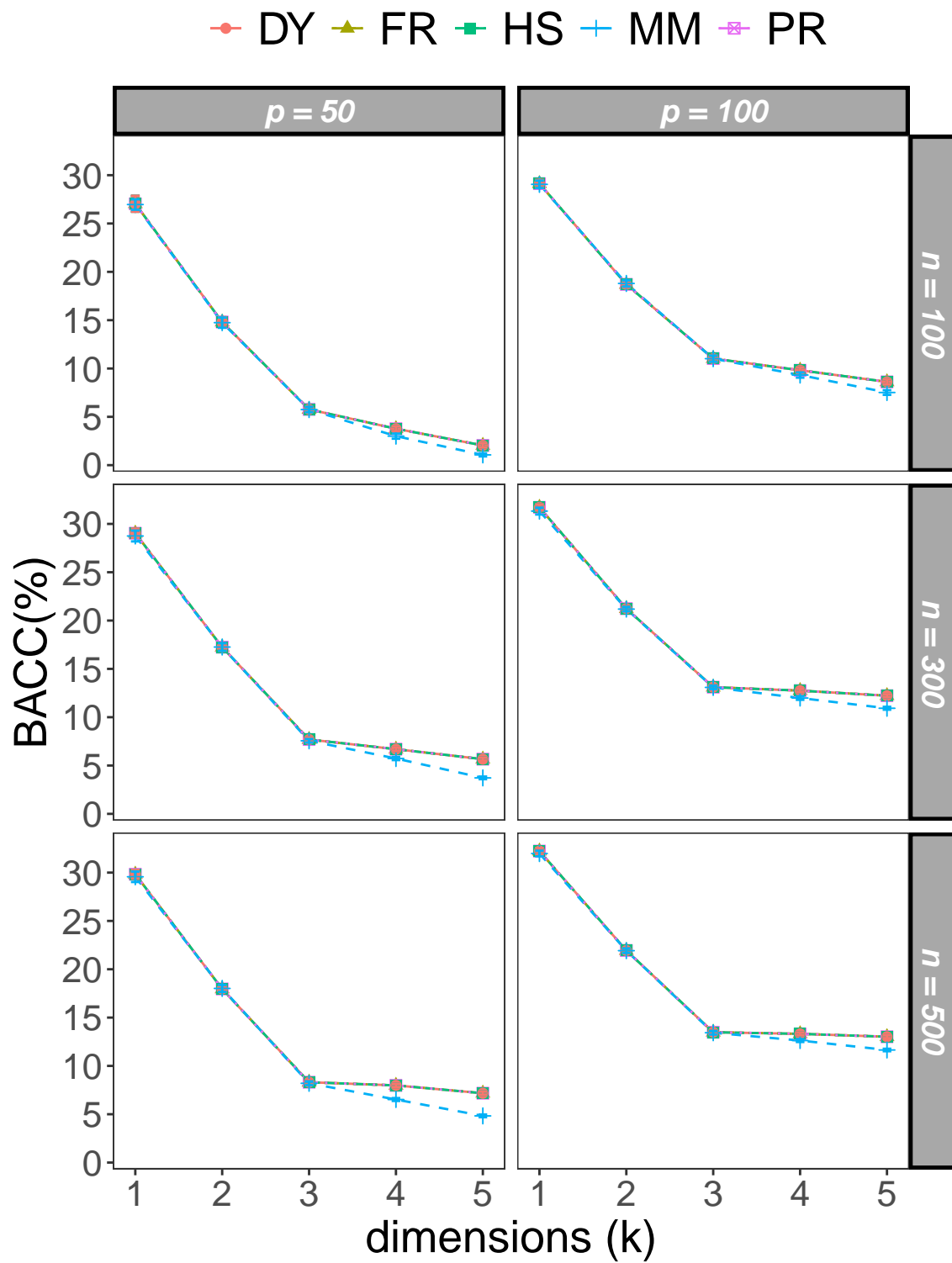
Resultados de la validación cruzada $D = 0.2$

```
## `summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)
```



Resultados error de clasificación

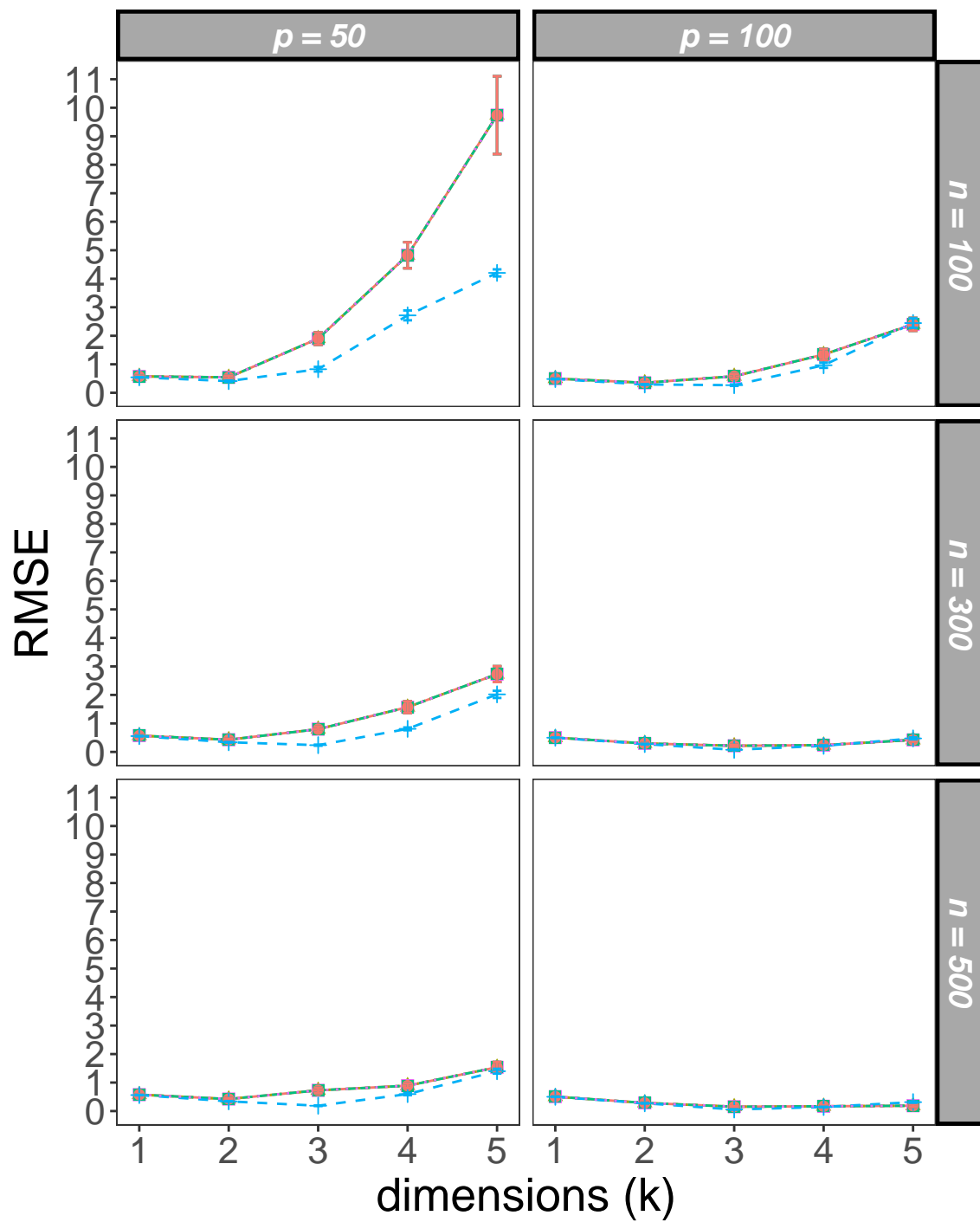
`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)



RMSE $D = 0.2$

`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)

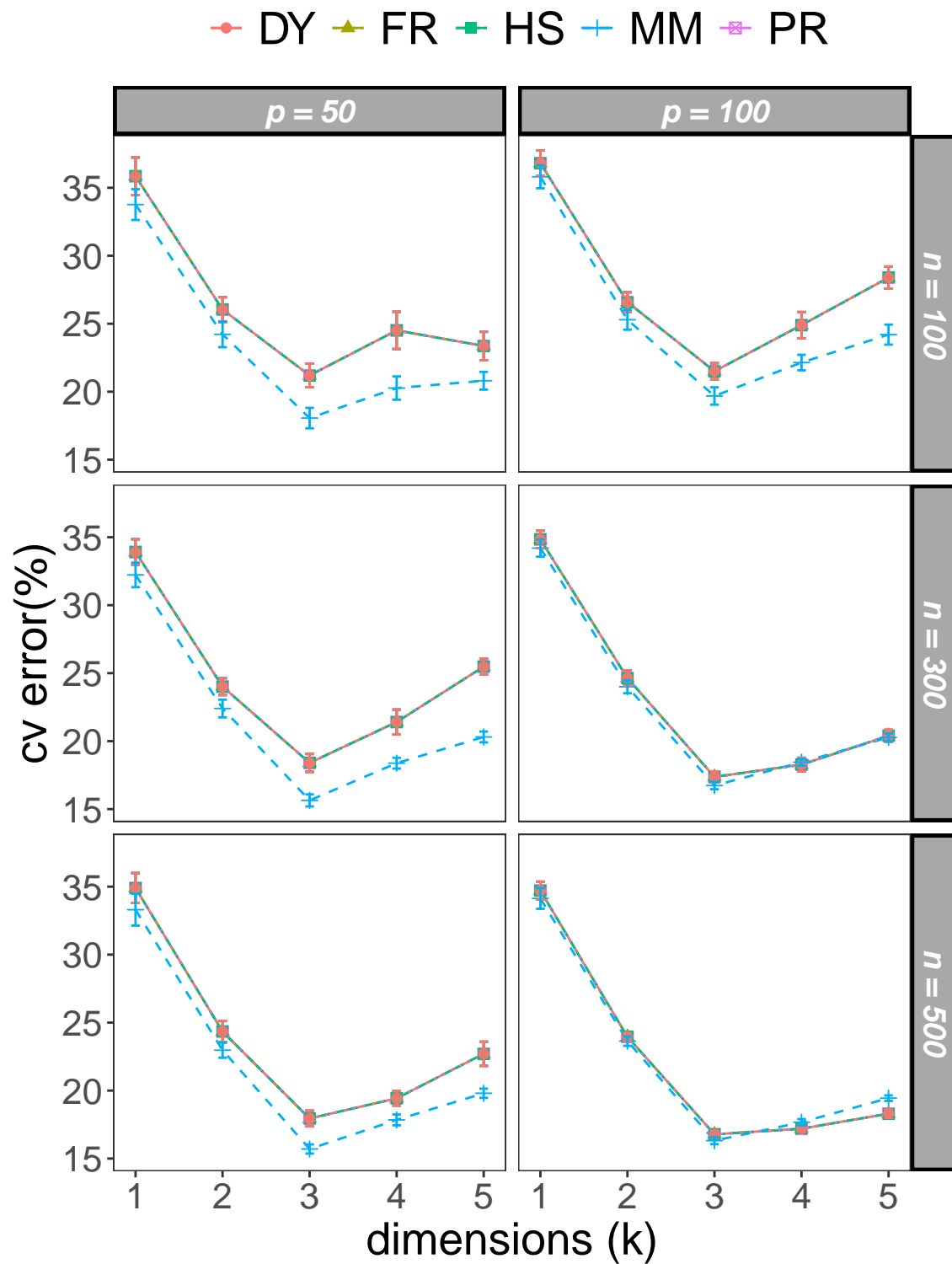
—●— DY —▲— FR —■— HS —+— MM —✱— PR



Caso desbalanceado $D = 0.2$

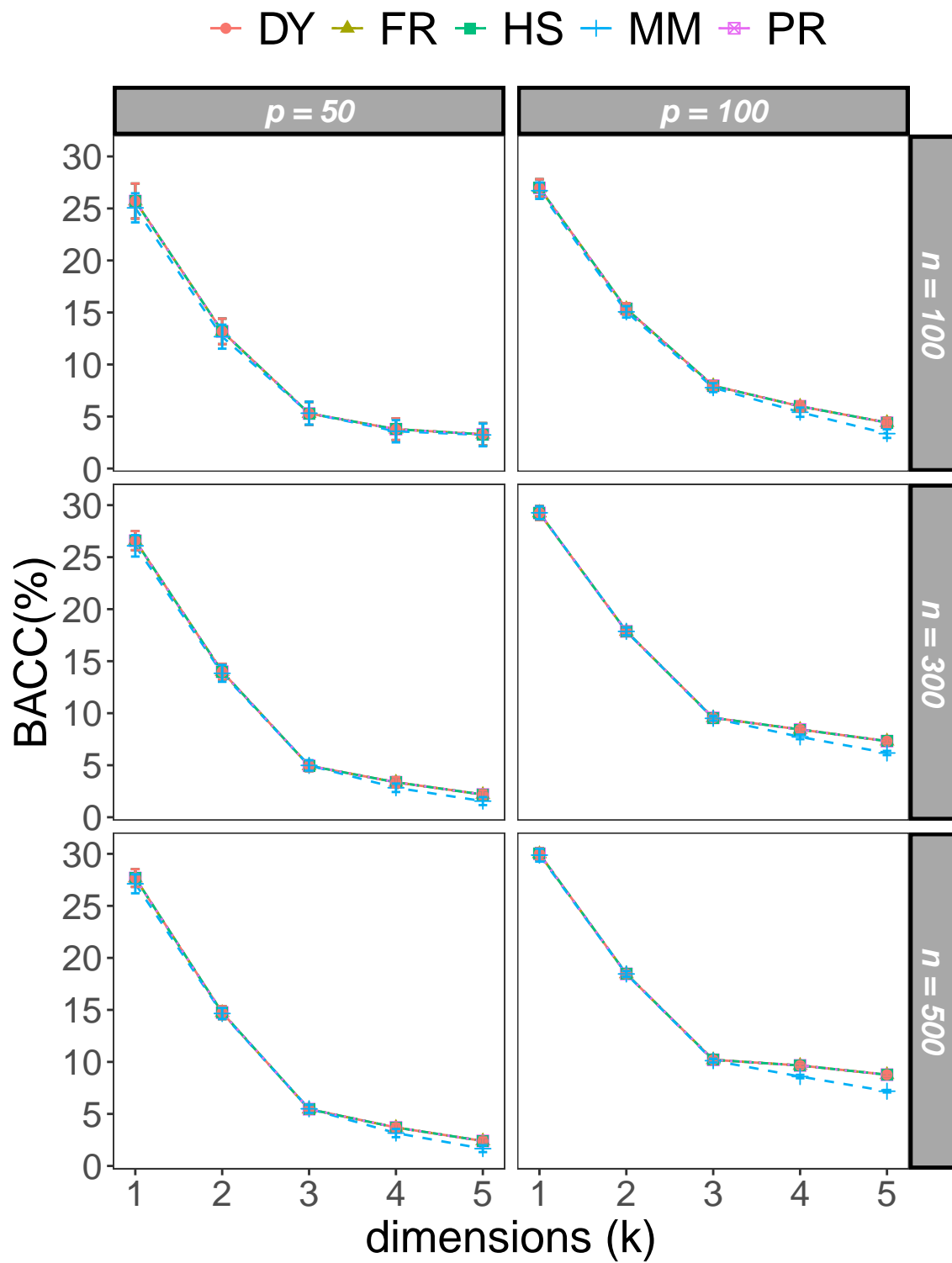
Resultados de la validación cruzada $D = 0.1$

`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)



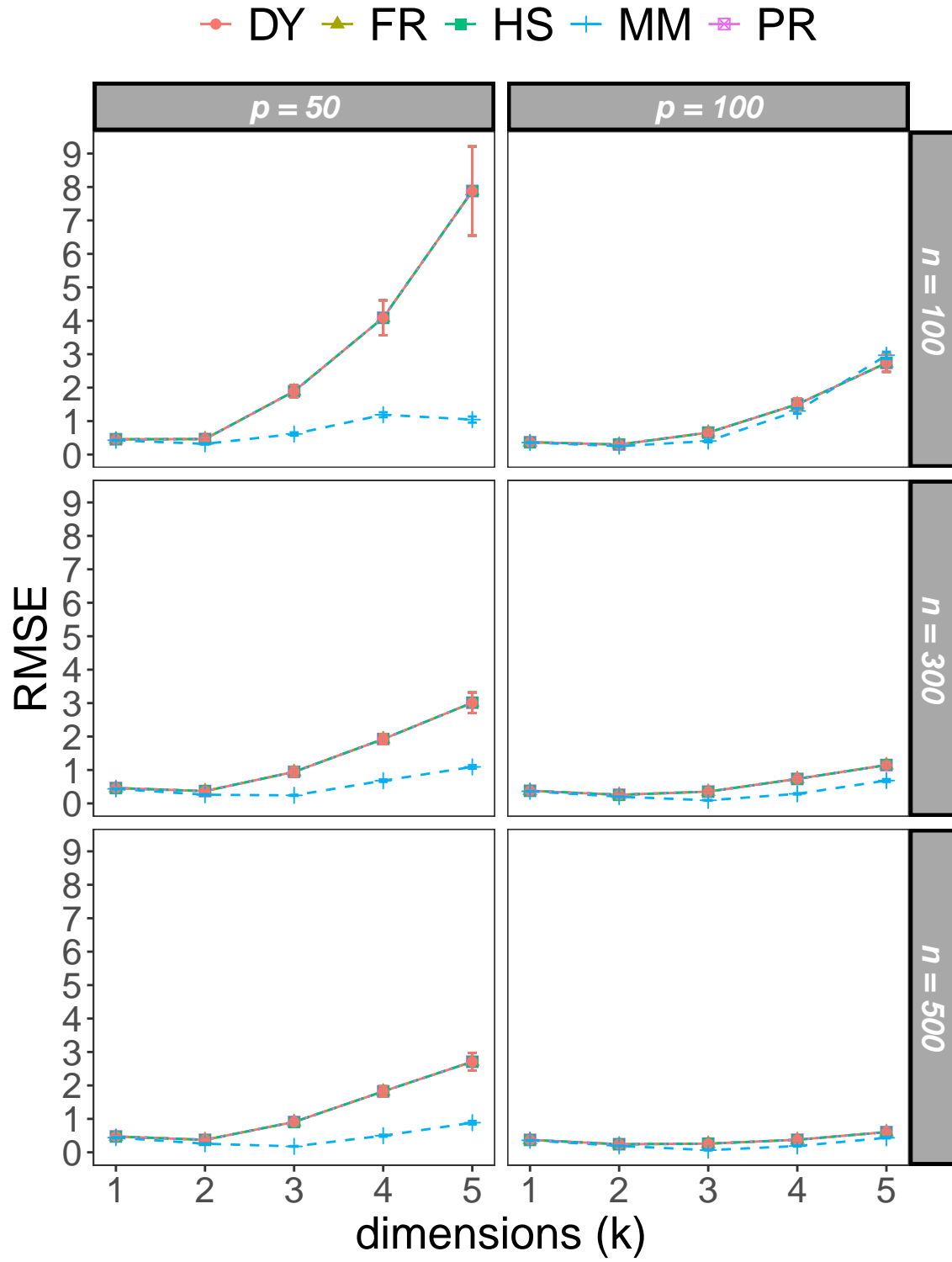
Resultados error de clasificación

`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)



RMSE $D = 0.1$

`summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)



Archivos exportables

```
## `summarise()` regrouping output by 'n', 'p', 'k' (override with `.groups` argument)
```