

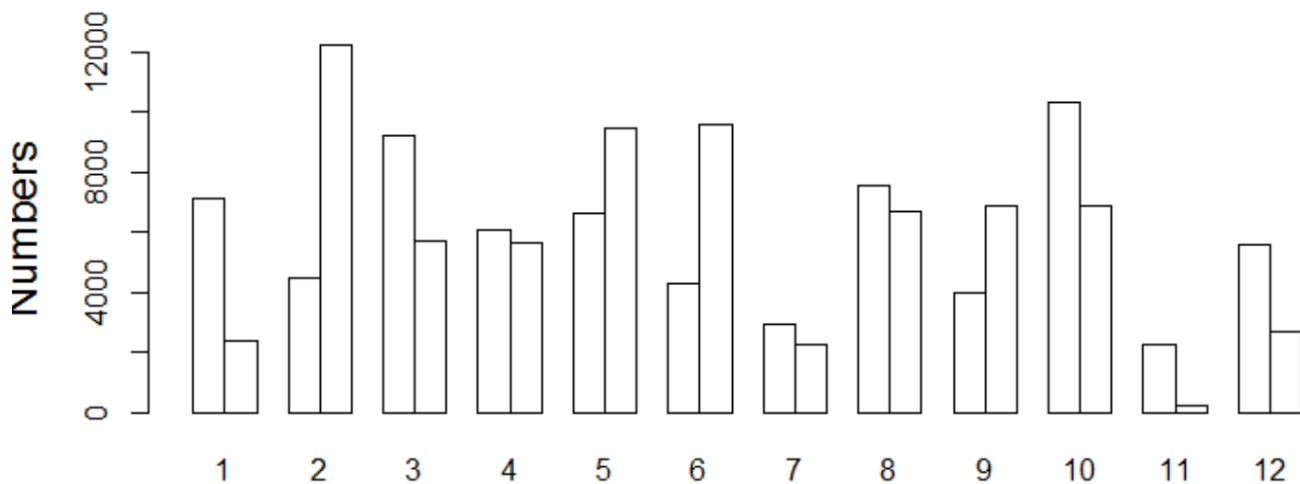
MP6

Question a

	month						
year	1	2	3	4	5	6	7
2012	7095	4500	9195	6050	6625	4260	2915
2013	2365	12220	5725	5620	9450	9570	2240

	month				
year	8	9	10	11	12
2012	7540	3955	10305	2240	5600
2013	6720	6845	6865	225	2710

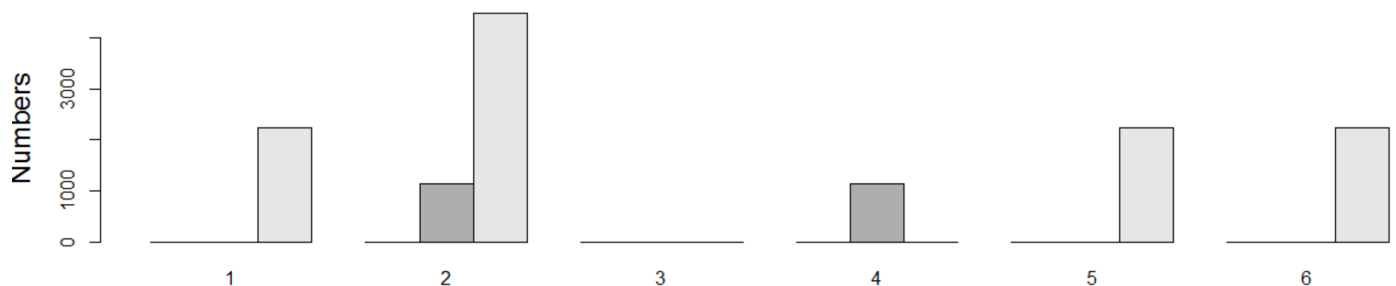
changes of the amount of the sales transactions from “CA” over time



Question b

	month					
prod	1	2	3	4	5	6
Laptop	0	0	0	0	0	0
Printer	0	1140	0	1140	0	0
Tablet	2240	4480	0	0	2240	2240

Which product has the most popularity (units = 2) in “NZ” during the first six months of the year 2012



We can find that **tablet** has the most popularity

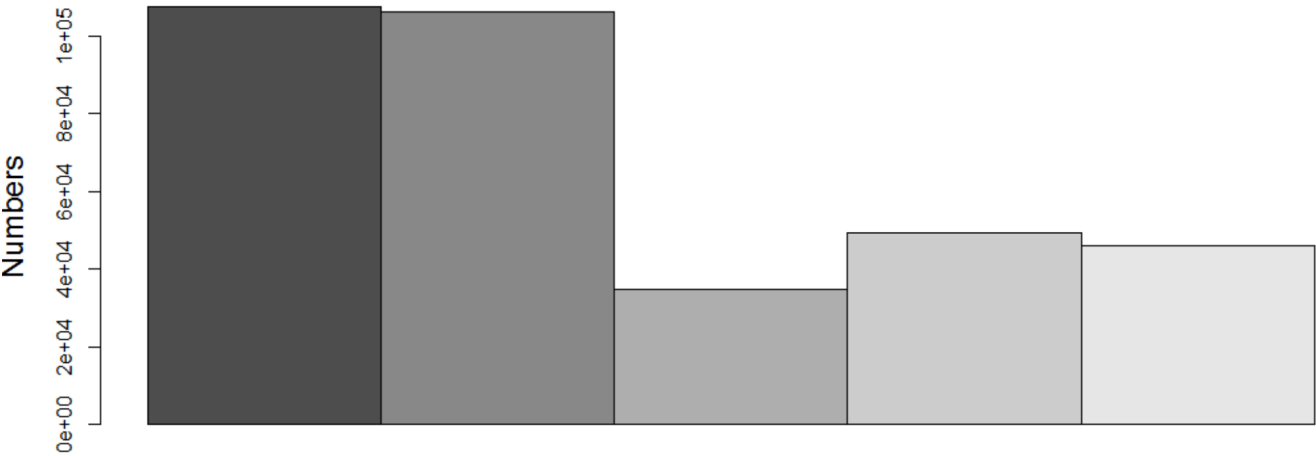
Question c

My recommendation:

Which state sells the most tablet?

CA	NZ	ON	QU	WG
107520	106400	34720	49280	45920

Which product has the most popularity (units = 2) in “NZ” during the first six months of the year 2012



We can find **CA** sells most tablet