## HW3: Problem 1 Ian Dover

## 1 Part 1

## 1.1 Subsection A

4.33091368 5.85514478] 4.36151634 5.8965178 ] 1.69398464 2.29016924] 1.39232585 1.88234401] 1.40216416 1.89564483] 0.54459146 0.73625615]

Here is the calculation for the first outer product:  $[[0.43226352\ 0.25222353\ 0.48671532]$   $[0.10984608\ 0.06409462\ 0.12368328]$   $[0.42953904\ 0.25063381\ 0.48364764]].$ 

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1.2
       Subsection B
The first term for the Kruskal tensor is: [[7.53169304 8.36104576]
[6.95335795 \ 7.71902727]
[6.47565559 7.1887227]
[4.39470396 4.87862699]
[4.05724843 \ 4.50401252]
[3.77851157 \ 4.19458254]
[8.48045282 \ 9.41427827]
[7.82926544 8.69138536]
[7.29138739 \ 8.09427885]
[1.91394119 2.12469491]
[1.76697565 \ 1.96154625]
[1.64558273 \ 1.82678614]
[1.11677479 1.2397485]
[1.03102116 1.1445521
[0.96018902 \ 1.06592027]
[2.15503843 \ 2.39234059]
[1.98955979 \ 2.20864026]
[1.85287512 \ 2.05690455]
[7.48422212 \ 8.30834757]
[6.90953217 \ 7.67037562]
[6.43484068 7.14341346]
[4.36700493 \ 4.84787787]
[4.03167631 4.47562453]
[3.75469628 \ 4.16814484]
[8.42700203 \ 9.35494175]
[7.77991897 8.6366051
[7.24543108 \ 8.04326205]].
The second term for the Kruskal tensor is: [[-2.55595915 -3.45550892]
[-2.5740198 -3.47992588]
[-0.99973259 -1.35158063]
-0.82170374 -1.11089593
-0.82750998 -1.11874563
[-0.32139951 -0.43451354]
[-1.61396023 -2.18198087]
-1.62536463 -2.19739896]
-0.63128107 -0.8534555
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2.73475515 3.69723077

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2.7540792 \ 3.72335577
 1.06966649 1.44612721]
[-3.54806272 - 4.79677556]
 -3.57313368 -4.83067005
[-1.38778193 -1.87620089]
[-1.14065063 -1.54209368]
[-1.14871058 -1.55299026]
[-0.44615173 -0.60317134]
[-2.24042397 -3.02892361]
[-2.25625502 -3.05032627]
[-0.87631481 -1.18472693]].
Here is the calculation for the Tucker tensor: [[[ 5.10100643 5.80186261]
[ 4.99129859 5.53890968]
[4.80561947\ 5.4454022\ ]]
[[ 3.48145003 3.44117511]
 2.84300047 \ 3.59675864
[ 3.19627907 3.27594982]]
[[ 8.4494077 5.746398 ]
[ 4.06876905 7.8071309 ]
[7.33749349 5.73753646]]]
[[[\ 3.33961221\ 6.57606924]
 6.5368703 \ 0.73014512
[ 3.63097401 5.34938374]]
[[2.38667868 \ 3.61945962]
 3.38294471 1.82517912
[ 2.40381302 3.1553465 ]]
[[ 6.33187165 4.42028174]
 2.79251954 11.09517187]
[ 5.4605745 5.16818593]]]
[[[\ 3.30654779\ 6.59527835]
 6.57138663 0.6350008
[ 3.60973992 5.35058505]]
[[2.3663087 \ 3.62510679]]
 3.39564197 \ 1.79103195
[ 2.38946098 3.15478383]]
[[ 6.2934687 4.39649616]
 2.7687788 11.16696751]
[ 5.42644706 5.15987497]]]].
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