Statistical Manifolds admitting Torsion and Partially Flat Spaces

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Comments for the authors

This enjoyable chapter gives a clear description of the relationship between statistical manifolds admitting torsion, pre-contrast functions, and estimating functions.

I have only a few minor comments.

When citing a book, it is helpful to give a page or section number.

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5^{15,16,18}: It would be helpful to insert a comma before 'Z'.
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5²²: I think that '0' on the right hand side of (a) should be replaced

by ' $f_1\rho(X_1,q) + f_2\rho(X_2,q)$ '.

Do you require this to hold just at p = q?

Minor misprints, etc.

Abstract, lines 11, 12: 'manifold'.
Abstract, line 15: 'a canonical'.

1₃, etc: Delete 'two'.

2⁹: 'the other is not necessarily so'.

 2_{16} , etc.: 'possible' 2_{10} .: 'proceedings'

28: 'neither of which was included'

3¹⁰: 'imply'

5₄: 'as for a contrast function'

 6^{15} : 'at p' 12^{11} : 'space' 13^{109} : 'Methods'