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| 2017 Andrew  Examples of L2-complete and boundedly-complete distributions | Key Notes | Thoughts/Comments |
| **Primary**  Completeness and bounded completeness are commonly used in NPIV and measurement error problems, but distributions satisfying them are rare. The author provides L2-complete in between, which is proved to be more useful. | *Why lie between leads to more usefulness?*  *From what characteristics?* |
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